Land Use and Urban Design

Note: Goals and policies to address climate resilience and mitigation for the Land Use and Urban Design Chapter are being developed and reviewed as a part of the Climate Chapter. These goals and policies will be integrated throughout all chapters of the Comprehensive Plan after the Climate Chapter is reviewed and accepted by the Olympia City Council. To learn more about the proposed climate measures for this chapter, please visit Olympiawa.gov/climate2045.



A blending of old and new land uses.

What Olympia Values:

Olympians value <u>a resilient community that supports active living and the forging of social bonds. A community where people of all backgrounds and income levels are welcomed and can afford to live.</u> <u>AN</u>eighborhoods with distinct identities; historic buildings and places; and a <u>walkable</u>, accessible, and comfortable downtown that is welcoming to pedestrians of all abilities; increased uUrban green space; locally produced food; and public spaces for community members in neighborhoods, downtown, and along our shorelines.

Our Vision for the Future:

A walkable welcoming and inclusive, accessible, resilient, and vibrant city rich in opportunities to participate in daily life. A community where people can meet their needs within a short distance of their homes, and where urban growth and urban green spaces coexist and support each other.

Read more in the Community Values and Vision chapter.

Introduction

How we choose to live within, and how we alter, our landscape is critical to our quality of life, and to whether that quality of life can be sustained and improved.

The State's 1990 Growth Management Act decided for Olympia to establish land use designations and densities sufficient for at least 20 years. The County-Wide Planning Policies do adopted by Thurston County and its seven cities in 1993, and updated in 2025, describe a common goal of support concentrating growth in the urban areas. They by encourageing infill development first in areas that have adequate public infrastructure and service capacities, and later in areas outward from the core to build on that infrastructure phasing urban development and facilities outwards from core areas. "in ways that ensure livability, preservation of environmental quality and open space, varied and affordable housing, high quality urban services at least cost, and orderly transition of land from County to City." We can choose to isolate land uses and neighborhoods, or blend them into a single vital community. We can create spaces separated by long travel distances, or provide for a variety of experiences in each part of the city. We can choose to use land efficiently for recreation, housing, and business while setting aside selected areas for open space and communing with nature, or we can create homogenous subdivisions and isolated commercial areas. We can employ architecture and landscaping reflecting Olympia's unique and historic character, or we can build places with little regard to the local landscape and climate. These choices will determine Olympia's form for many generations.

Accommodating our population and employment growth within our existing boundaries is one of the most significant ways we can prevent sprawling into the rural areas and resource lands beyond our urban growth boundary. By 2045, we anticipate a population of 72,040 in the city limits and another 15,610 people living in the Olympia urban growth area, for a total of 87,650 people. -That is an increase of 18,640 people from our 2023 population.

By ensuring that people live close to where they need to go, like work, shopping, school, and medical facilities, we will also make it easier for them to get there without needing to drive. Additionally, making it easier

for people to live and work within a ten-minute walk or roll of an urban corridor will reinforce this community's existing investments in transit service. By providing space for the goods and services we need in proximity to where people live and work, we can more efficiently provide infrastructure and services. And people can more easily meet their daily mobility needs without the use of a car in more instances.

Of particular importance to our community are the following ideas which are expressed in this chapter:

- Encourage development in urban areas where public services and facilities are already present and phase future urban development and public facility extensions outward from these areas (see PL1.1 PL1.2, and PL1.3).
- Explore the possibilities of unique areas with special attention given to Downtown, the Martin Way corridor area, the Capital Mall Triangle Subarea, the eleven planning 'subareas,' and other special geographic areas and focus areas within the community (see the Focus Areas section of this chapter).
- Focus higher residential densities downtown, along urban corridors, in the High-Density Neighborhoods Overlay areas, and near neighborhood centers (see PL14.2).
- Ensure that neighborhoods are safe, accessible, sustainable, culturally inclusive, and include a variety of housing types in close proximity to goods and services that make walking, rolling, biking, and transit feasible for most trips (see the Neighborhoods section of this chapter).
- Employ innovative development techniques to create a better community, minimize harm to the environment, allow for quiet spaces for residential uses, and allow for places where economic activity is emphasized.

Our community seeks to:

- Encourage development in urban areas where public services and facilities are already present.
- Phase urban development and facility extension outward from the downtown area.
- Establish land use patterns that ensure residential densities sufficient to accommodate 20 years of population growth.
- Focus higher residential densities downtown, along urban corridors, and near neighborhood centers.
- Employ innovative development techniques that create a better

community.

Neighborhood character is made up of a variety of elements that give a neighborhood its distinct identity. Neighborhood characteristics are not stagnant and will change over time. Consideration of neighborhood character will vary by the unique features of a neighborhood and includes its physical attributes that contribute to its sense of place and identity. These elements may include, but are not limited to, a neighborhood's land use, urban design, visual resources, and/or historic resources. This includes design elements of buildings (mass, scale, materials, setting, and setbacks), parks and open space, provision of City utilities, street grids and connections, and street trees.

Our community considers it essential that all neighborhoods become accessible, sustainable, and culturally inclusive.

- Accessible: Includes ADA compliancy, multimodal mobility, and housing affordability.
- Sustainable: Promotes a healthy environment, a diverse and resilient local economy, and historic preservation, including, reuse, and adaptability of existing buildings.
- Culturally inclusive: Recognizes, supports and promotes diverse housing types, strong arts and historic preservation, and the various contributions of diverse Olympians, past and present.

Neighborhood character will be balanced with other plan goals and policies, such as the demand for new housing, increasing the variety of housing types and providing people oriented places, and implemented through the City's development regulations.

Olympia's "<u>Urban Design Vision and Strategy</u>," appreciation of the area's history and sustainable community philosophy all initially provided additional direction for this chapter. Many of the core principles of this strategy, including street design, mixed-used development, and alternative transportation, remain values of the Olympia community. And, in decades that have passed since this strategy was created in 1991, there are new principles that have been woven throughout this chapter, including those that relate to equity and climate. In particular, the sustainability and climate—policies call for us to consider the long-range implications of our

land use decisions and to provide for a pattern of development that can be sustained and enjoyed by future generations.

For example, mixed-use 'villages' and opportunities for residential development in commercial areas provide for increasing residential densities by blending land uses. By enabling less reliance on automobilesvehicles, by providing for compact development that requires less land, by efficiently providing streets, sidewalks, utilities, and services, and by establishing development densities and site designs that protect environmentally sensitive areas and reflect the capacity of natural systems, we can provide a quality community for coming generations.

We envision:

- Spaces that are safe and pedestrian friendly
- Development that minimizes harm to the environment
- Densities and land use types consistent with many types of transportation
- Places for quiet residential uses, and places where economic activity is emphasized
- Walkable and accessible neighborhoods with unique centers and identities
- Development that complements the historic character of the community
- Recognition of the importance of lands near water
- A process for exploring the unique possibilities of each area with special attention given to Downtown, the Westside core area, the eleven planning 'subareas,' and other special geographic areas within the community

The focus here is on 'built' land uses such as housing and commercial structures and development patterns. Complementary pParks, open spaces and natural areas are addressed in the Public Health, Parks, Arts and Recreation and Natural Environment chapters. These land uses cannot be isolated from economic topics, and employment in particular, addressed by the Economy chapter. Facilities and services to support this urban development pattern, including the critical transportation system, are described in the Transportation, Utilities, and Public Services Public Safety chapters. In many cases the special area plans described in this chapter will touch on all of those topics and more.

The City of Olympia, in cooperation with Thurston County, plays a major

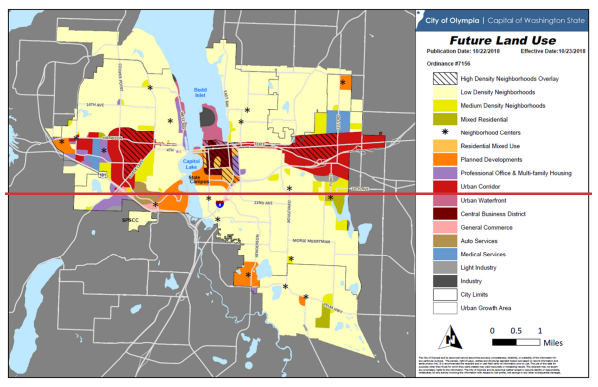
role in determining the location, intensity, and form of land uses in the community. This chapter addresses the proposed uses of land in Olympia's Urban Growth Area and the design and locations of buildings and other structures within that landscape. It includes:

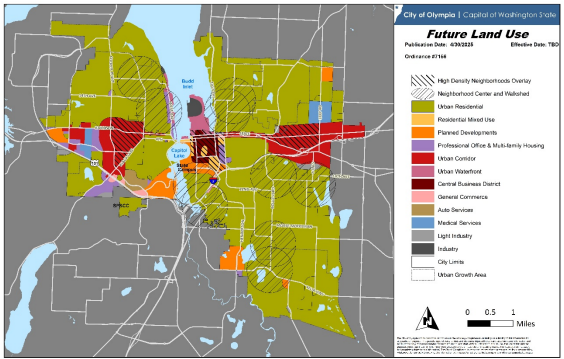
- The location and quantity of those land uses and their relation to each other
- The functional design of those land uses including buildings and surrounding spaces
- Opportunities for historic preservation
- The aesthetic form of the built environment

The <u>Future Land Use Map</u> shows the approximate locations for a variety of land uses in Olympia's Urban Growth Area. This map is not a zoning map. Rather it provides guidance for zoning and other regulations to ensure uses of land and development consistent with this Plan. Although these map lines are approximate, all future land uses should be consistent with the intent of this map and the land use category descriptions in Appendix A as well as the goals and policies of this Plan. In general, zoning and land uses should not deviate from the <u>Future Land Use Map</u> boundaries by more than about 200 feet. Compatible and supporting land uses, such as parks, schools, <u>places of worshipchurches</u>, public facilities and utilities, streets and similar features, are expected within these areas. See Appendix A regarding acreages, densities, and building heights of each use category.

Proposed rezones shall meet criteria to be adopted into the Olympia Municipal Code that address:

- 1. Consistency with the Comprehensive Plan.
- 2. Consistency with the City's development regulations that implement the Comprehensive Plan.
- 3. Compatibility with adjoining zoning districts and transitioning where appropriate to ensure compatibility.
- 4. Adequacy of infrastructure in light of for development potential of the proposed zoning.





View Future Land Use Map of Olympia and its Urban Growth Area (see Appendix A for larger map)

The community employs regulations, such as zoning, design review, stormwater, engineering, building, and subdivision standards, to ensure

that new development conforms to the goals and policies described in this chapter. The regulations are administered by City staff and a Hearing Examiner selected by the City Council. Equally important to this land use and design vision is capital facility planning and construction by the City of Olympia and other public agencies of the area. Continuing cooperation between the State and the City, among the local governments, the Thurston Regional Planning Council, and with special purpose governments such as the Port of Olympia and the school districts is critical. For example, it is important that the City coordinates with school districts on school sitings to ensure adequate infrastructure exists to support the new school(s). And, as envisioned, substantial resources and the support of everyone in the community will be needed to focus more detailed efforts in neighborhoods and other special places.

General Land Use and Design

To achieve our vision of for Olympia while accommodating our share of the region's population, we need to plan for quantity — the new people — at the same time as we pursue quality. Such a community is one in which pattern and mix of land uses supports healthy lifestyles, such as walking or rolling to nearby services instead of driving.

We need to consider recognize the implications of climate change, and how we can take action to minimize our community's contribution. We must be prepared to adapt our built environment as resources change, while preserving key elements of Olympia's architectural and cultural heritage. At the same time, wWe need to consider the character of Olympians today, and those of the future. The needs and interests of a more diverse, more urban, and generally older population will differ from those of today.

Olympia was once a port-oriented community with a central business district and compact single-family neighborhoods. Now, its land-use pattern is more suburban, with commercial development taking place outside of downtown, and lower-density neighborhoods with fewer street connections. Poor street connections has created an auto-oriented development pattern that will be necessary to change if Now, Olympia is growing as an urban community, with commercial development outside of downtown, areas designated for high-density development, and urban

residential neighborhoods. Past development patterns have created an auto-oriented city, which will be necessary to change if we are going to achieve the vision of a more vibrant, sustainable city. move towards a more urban community.

. Over the next 20 years, as Olympia becomes a more urban place, the pattern of land use and design of urban areas will change as we accommodate an expanding population. We will also strive to while retain ing our community's character and heritage.

This Plan envisions gradually increasing densities in Olympia accompanied by attractive streets and buildings arranged for the convenience of pedestrians. The location, mix and relationship of land uses to each other and to our streets will be crucial as will be the character of commercial and residential areas, parks, and open spaces. The Plan envisions new development that will reinforce the community's identity, urban design preferences, and historic form. Selected major streets will gradually transform into attractive, higher density, mixed residential and commercial "urban corridors" with frequent transit service. Neighborhoods will gradually grow with residential infill with diverse housing types that accommodate varying income levels, household sizes, and lifestyles.

Housing will be available within and near shopping and employment areas. Development will be carefully designed to integrate with the adjacent transportation system, and with key features such as downtown and the hospitals. Neighborhoods and commercial areas will gradually be woven together into a cohesive urban fabric. These "ten-minute" neighborhoods will provide ready-access from homes to supporting businesses, and to parks, schools and other gathering places.

The relationship between the transportation system and other land uses plays a key role in urban life, which is described in the. The Transportation chapter, addresses the specific design of streets, such as the number of travel lanes, the presence of bike lanes, transit pull-outsimprovements, pedestrian amenities, street trees, and sidewalks. The relationship of these street features to adjacent land uses, the location and supply of parking, and the proximity of buildings to the street is critical to the experience and choices of pedestrians, bicyclists, transit riders and motorists. Thus, to integrate the streets and trails with adjacent uses, development must be carefully designed in combination with the adjacent transportation system. Details must be suited to all users and to the form of the street. For

example, major building entrances should face or be conveniently reached from streets, rather than parking lots.

In addition to private activities, such as homes, businesses and industry, some of the lands within the City will be used for public purposes and facilities. Although some those lands are identified in this Plan, such as the locations of future streets, other specific needs are identified in more detailed planning documents of the City, such as the Water System Plan which identifies this utility's need for infrastructure new water tank sites and other improvements. Olympia works with Thurston County and other local agencies to identify areas of shared need for public facilities.

Over the next 20 years, our land use and urban design decisions will greatly impact our community's contribution to global greenhouse gas emissions and our ability to adapt to future climate conditions. Creating more accessible, dense neighborhoods makes it easier for people to meet their everyday needs without relying on cars, which also and reduces ing vehicle emissions. As we develop, we must prioritize energy efficiency while accounting for future climate conditions and changing environmental risks. The Land Use and Urban Design goals and policies we establish will be crucial in achieving net-zero emissions by 2040 and preparing for the increasingly severe impacts of climate change. The Climate Action and Resilience chapter should be referenced for additional information on how the City is addressing climate change.

The purpose of the goals and policies below is to direct land use patterns, densities, and design standards which:

- Reflect the community's urban design vision
- Maintain or improve the character of neighborhoods
- Preserve the historic features of Olympia
- <u>Provide Support</u> for a variety of transportation <u>alternatives modes:</u> <u>walking, rolling, biking, transit, and driving</u>
- Provide people with opportunities to live close to work
- Create desirable neighborhoods with a variety of housing types
 opportunities, different lifestyles and income levels, opportunities for
 social interaction, and a sense of community
- Provide for a compact growth pattern
- Promote energy efficiency
- Reflect the land's physical and environmental capabilitycity
- Ensure equity in land use planning
- Ensure land use compatibility for development near general aviation

airports

- Provide space for parks, open spaces, and other community facilities
- Protect views and features of the community's landscape valued by the public

GL1 Land use patterns, densities and site designs are sustainable, equitable, and support decreasing automobile reliance.

- **PL1.1** Ensure that new development is built at urban densities or can be readily modified to achieve those densities; and require that development lacking municipal utility service be designed to cost-effectively transform transition to using municipal utilities when services they become available.
- **PL1.2** Focus development in locations that will enhance the community and have capacity and efficient supporting services, and where adverse environmental impacts can be avoided or minimized.
- **PL1.3** Direct high-density development to areas with existing development where the terrain is conducive to walking, <u>rolling</u>, bicycling and transit use and where sensitive drainage basins will not be impacted.
- **PL1.4** Require functional and efficient development by adopting and periodically updating zoning consistent with the <u>Future Land Use Map</u>.
- **PL1.5** Require new development to meet appropriate minimum standards, such as landscaping and design guidelines, stormwater and other engineering standards, and buildings codes, and critical area regulations address risks, such as geologically hazardous areas; and require existing development to be gradually improved to such standards.
- **PL1.6** Provide for a compatible mix of housing and commercial uses in commercial districts and village sites that enables people to walk <u>or roll</u> to work and shopping, supports transit, and includes convenience businesses for residents. Integrate adjacent uses with <u>walkwayssidewalks</u> and bike paths leading from residential areas to commercial districts and neighborhood-oriented businesses.
- **PL1.7** Enable frequent transit service, support housing, utilize existing infrastructure, provide public improvements and concentrate new major

shopping, entertainment and office uses downtown, in the medical services area of Lilly Road, near the Capital Mall, and in the urban corridors.

- **PL1.8** Buffer incompatible industrial, commercial and residential uses by requiring landscaped buffers or transitional uses, such as plazas, offices, or heavily landscaped parking; use natural buffers where possible; <u>utilize</u> <u>design requirements such as increased setbacks</u>, <u>height limits</u>, <u>and</u> <u>stepbacks for buildings</u>; and require clustering where warranted.
- **PL1.9** Require direct, <u>safe</u>, and convenient pedestrian access to commercial and public buildings from streets, bus stops and parking lots, and encourage sheltered seating and other uses of vacant sections of the street edge.
- **PL1.10** In pedestrian-oriented commercial areas, require sidewalk awnings or other weather protection on new and substantially remodeled buildings.
- **PL1.11** Require businesses along transit routes to accommodate transit use by including building entrances near bus stops or other features such as transit shelters or on-site bus access.
- **PL1.12** Encourage major commercial projects to include display windows, small shops with separate entrances, and plazas with seating and other well-landscaped gathering spaces.
- **PL1.13** Require new, and encourage existing, businesses to provide bicycle parking.
- PL1.14 Work with Thurston County to require new development near Hoskins Field, a General Aviation Airport located in the City of Lacey, to be compatible with the airport. Although Hoskins Field is in the City of Lacey, the runway approach/departure is over properties that are located in the Urban Growth Area for the City of Olympia which is in the jurisdiction of Thurston County. Incompatible land uses should be discouraged. These incompatible land uses may include residential uses, height hazards, uses that attract large concentrations of people, wildlife hazards, and special uses such as schools, hospitals and nursing homes, and uses with explosive or hazardous materials. The City should consult with the Washington State Department of Transportation Aviation Division and

<u>coordinate with the City of Lacey and Thurston County when developing or amending policies or regulations that would affect public airports.</u>

PL1.15 Give special consideration to achieving environmental justice within our community, such as efforts to avoid creating or worsening environmental health disparities geographically or among community members.

PL1.16 Reduce and mitigate the risk to lives and property posed by wildfires by using land use planning tools and through wildfire preparedness and fire adaptation measures.

PL1.17 Participate in a County-wide "transfer of development rights" program in which a density bonus is achievable through purchase of transferred development rights from agricultural lands in the rural portion of the county.

PL1.18 Adopt a moratorium or interim zoning control only in cases of an emergency as defined by State statute.

PL1.19 Development regulations and zoning should be evaluated, and updated if necessary, to ensure they are clear, as simple as possible, and not redundant.

PL1.20 New drive-through uses should be evaluated on a city-wide scale. The evaluation should consider a broad range of factors, including but not limited to, the needs of those with disabilities, climate impacts, pedestrian safety, economic/business impacts, and equity.

Land Use Patterns and Building Forms Determine Whether Energy is Used Efficiently Energy Efficiency

Land use patterns and development influence energy use<u>and therefore</u>, greenhouse gas emissions. By increasing energy efficiency, we can better meet our greenhouse gas reduction targets. Blending of residential units with work places promotes energy efficiency. Higher residential and employment densities contribute to the success of bus systems. Higher

<u>residential</u> densities close to offices and commercial districts help reduce fuel consumption by reducing overall commuter and shopper <u>mileagevehicle miles traveled</u>. In contrast, suburban densities and sprawl result in spending a lot of time and energy on transportation.

With a more compact development pattern and other transportation improvements, Thurston County's percentage of drive alone commuters can be reduced from 85 to 60 percent. Park and ride lots, vanpooling, ridesharing, telework and flexible work schedules can help reduce vehicle miles and congestion. Both the public and private sectors can encourage transit use by offering bus passes and other incentives to employees. A well-laid out transportation system will also aid in conserving energy. Smoother traffic flows can increase vehicle efficiency by up to five percent. Provisions for pedestrian and bicycle traffic can promote use of the energy saving means of commuting. By these means we could achieve a 10-15 percent transportation energy savings within a decade or two.

The primary residential use of energy is for space-heating. Thus, strengthening building code requirements for energy efficiency is an effective way to reduce energy consumption. When combined with appropriate insulation levels, solar energy can meet half or even more of the heating and cooling needs of a home in Olympia. Effective layout of subdivisions that allow for solar access and protection from winter winds can help to support renewable energy generation, as can public education on energy conservation.

The competitive environment can stimulate energy efficiency by reducing production costs. Thus the combined industrial and commercial sectors do not use as much energy as either the transportation or residential sectors. Local governments can further influence residential, industrial, and commercial energy use through education and incentives.

The government sector is a very visible part of the energy picture and can set an example for efficient and conscientious energy use. Education in this sector includes both educating users, such as employees, and informing the public. Government buildings and equipment can be models of efficiency in the use of construction methods and materials, as well as utilizing efficient pumps, heating systems, and lighting. Government operations can also be models of use of alternative fuel sources and non-motorized travel.

GL2 Buildings, commercial and industrial processes, and site designs use energy efficiently.

PL2.1 Pursue partnerships to promote energy efficient construction and lighting, low-energy designs, and weatherization in both new and existing buildings. Encourage material subsidies for low income community members.

PL2.2-Promote public education and provide energy conservation and solar and other renewable energy information in cooperation with local utilities and others.

PL2.3 Encourage local 'cogeneration' of energy when environmentally sound and not in conflict with other land uses.

PL2.4 Encourage and sometimes require buildings and site designs that result in energy efficiency and use of solar and other renewable energy.

PL2.5 Support efforts to protect solar access in existing structures and to incorporate solar access provisions into new development projects.

Placeholder for new section for climate goals and policies

Urban Design, Historic Structures and Built Form

Olympia's <u>Urban Design Vision and Strategy of 1991</u> identified the design and architectural preferences of community residents. Theis preferences indicated at that time stillstudy continues to provide guidance for this Comprehensive Plan and future development. It <u>Through subarea planning</u>, Comprehensive Plan updates and amendments, and other similar actions, the community has identified the types of development that community members they feel are appropriate and inappropriate for our community. Study participants Community members have shown that they particularly valued Olympia's waterfront, downtown, the Capitol Campus, the older neighborhoods, and views of the Olympic Mountains and the Black Hills. They favored streets that provide an attractive, safe, and inviting place for walking, rolling, or biking, pedestrians, as well as provide

for efficient traffic flow. Specifically, they liked Also important to the community are the portions of downtown where buildings form a continuous edge along the street, where it is interesting to walk or roll, and where awnings protect people from the rain.

Much of our community is already built. Many of our neighborhoods are more than 50 years old and our downtown is older still. These neighborhoods provide a 'sense of place' and character of Olympia. To preserve this character, new buildings incorporated into the existing fabric must reflect both their own time-period and what's come before. We will acknowledge the importance of historic preservation by



The Bigelow House, Olympia's oldest residence.

protecting buildings and districts and celebrating the people and events that shaped our community. We will conserve natural resources by keeping historic buildings properly maintained and in continuous use, thereby avoiding decay and demolition which would waste the-resources used to create these structures.

However, our heritage extends beyond buildings and back in time before European settlement. Artifacts, photographs, structures, sites and stories of our collective past were entrusted to us and so should be preserved for future generations. Tribes, such as the Squaxin Island Tribe, play a major

role in this task. Private property owners shoulder much of the responsibility of protecting historic buildings and cultural resources. And Olympia's Heritage Commission advises the City Council on matters of historic preservation and assists owners of historic buildings in caring for their property. With the community support we can ensure that our heritage is preserved for everyone to appreciate today and always.



Many of our older homes are a source of pride for young families.

Studies of Olympia and other communities also reveal that including open space and appropriate landscaping within site designs improves developments by providing places for relaxing, restoration and outdoor activities in general. In particular, trees provide a valuable public resource, enhance the quality of the environment, provide visual buffers and natural beauty, preserve the natural character of an area, and soften the impact of buildings and streets. Trees and other landscaping help reduce air pollution, noise and glare, provide shade and cooling in summer and wind protection in winter, and in some cases provide materials and food for wildlife and humans. The goals and policies below encompass all of these elements of good design.

GL3 Historic resources are a key element in the overall design and establishment of a sense of place in Olympia.

- **PL3.1** Protect and evaluate historic and archaeological sites.
- **PL3.2** Preserve those elements of the community which are unique to Olympia or which exemplify its heritage.
- **PL3.3** Protect historic vistas from the Capitol Campus to Budd Inlet and the Olympic Mountains, and from Budd Inlet to the Capitol GroupCampus.
- **PL3.4** Safeguard and promote sites, buildings, districts, structures and objects which reflect significant elements of the area's history.
- **PL3.5** Encourage development that is compatible with historic buildings and neighborhood character, and that includes through the use of adaptive reuse of existing structures, as well as complementary design elements such as mass, scale, materials, setting, and setbacks when considering new development.
- **PL3.6** Plan for land uses that are compatible with and conducive to continued preservation of historic neighborhoods and properties; and promote and provide Strive for the early identification and resolution of conflicts between the preservation of historic resources and competing land uses.
- **PL3.7** <u>Identify, protect and maintain</u> <u>Encourage the protection, loss mitigation, and maintenance of</u> historic trees and landscapes that have significance to the community or a neighborhood, including species or placement of trees and other plants.
- **PL3.8** Encourage <u>historic</u> preservation <u>best practices</u> <u>and consider</u> <u>alternative preservation tactics, such as adaptive reuse, toand</u> discourage demolitions or partial demolitions of intact historic structures.
- **PL3.9** Develop a Cultural Resource Management Plan by working collaboratively with partners such as tribes and the Department of Archeology and Historic Preservation.

GL4 Neighborhoods take pride in their historic

identity.

- **PL4.1** Assist older neighborhoods and districts to discover their social and economic origins and the social history and origins of their built environment to appreciate their historic features and context. (Also see downtown section below.)
- **PL4.2** Facilitate the preservation of historic neighborhood identity and important historic resources while accommodating infill development that acknowledges the style of the neighborhood and is of an appropriate scale.

GL5 Historic preservation is achieved in cooperation with all members of the community and is integrated into City decision-making processes.

- **PL5.1** Work with the State archeologist and local Native American tribes to protect archeological resources.
- **PL5.2** Coordinate with adjacent governments <u>including the Squaxin Island</u> <u>Tribe and tribal organizations</u>; particularly to provide public information about the area's history and development.
- **PL5.3** Recognize the contributions of minorities, workers, women and other cultures to Olympia's history. Recognize the impact and contributions of diverse communities, including but not limited to marginalized groups, minorities, and people from various cultures, that have shaped Olympia's history and heritage.
- **PL5.4** Continue programs -- such as the Heritage Commission, the Heritage Register and the historic marker program -- that effectively identify, recognize, and encourage the preservation and continued use of historic structures, districts, and sites which provide physical evidence of the community's heritage.
- **PL5.5** Provide incentives and assistance for preserving, restoring, redeveloping and using historic buildings, districts, neighborhoods, streets, structures, objects and sites.
- **PL5.6** Support <u>public government</u> or non-profit acquisition of the most important historic resources to ensure their preservation.

- **PL5.7** Recognize the value of historic preservation as part of the effort to maintain an affordable housing stock.
- **PL5.8** Promote economic vitality through historic preservation.
- **PL5.9** -Promote mutual goals in historic areas, including districts, buildings and sites, through collaboration among City departments, the Heritage Commission and other commissions, and City Council Aadvisory Committees when there are mutual goals involving historic sites, buildings, and other historic related issues.

GL6 Community beauty is combined with unique neighborhood identities.

- **PL6.1** Establish and periodically update a design review process and design criteria consistent with the goals and policies in the Comprehensive Plan for:
 - Commercial and mixed use development adjacent to freeways and public streets
 - Other highly-visible, non-residential development, such as the Port of Olympia, campus developments, and master planned developments
 - Multifamily residential development and manufactured housing parks
 - Detached homes on smaller lots (less than 5,000 square feet) and in older neighborhoods (pre-1940)
 - Properties listed on <u>the Olympia Heritage Register</u> Historic Register or located within a <u>locally</u> designated historic district
 - Infill of multi-unit residences in urban density neighborhoods.

Affordable housing projects and small scale residential projects, including middle housing projects, should be reviewed administratively when design review is applicable.

- **PL6.2** The design review process should recognize differences in the city with the objective of maintaining or improving the character and livability of each area or neighborhood. be reviewed and updated when necessary to ensure a streamlined review process to allow for sufficient housing production to meet housing needs.
- PL6.3 Require commercial and residential buildings to face the street or a

courtyard or other common area.

- **PL6.4** Require multi-family housing to incorporate architectural forms elements and features common to nearby housing residential development; to include such as porches, balconies, bay windows and similar details; to have entries oriented to streets or a courtyard, and include accessible open space.; and to be reduced in size near lower density residential districts.
- **PL6.5** Ensure that parking areas do not dominate street frontages or interrupt pedestrian routes, and that they are screened from housing.
- **PL6.6** Prohibit fences and walls that inhibit walking pedestrians or isolate neighborhoods from streets, except to reduce noise, provide buffers, or create private rear yards.
- **PL6.7** Create attractive entry corridors to the community and neighborhoods, especially downtown and along urban corridors; to include adopting design standards and installing significant special landscaping along community-entry corridors.
- **PL6.8** Enhance neighborhood identity by encouraging interested groups to beautify open spaces, streets and private property.
- **PL6.9** Require that buildings complement and enhance their surroundings, appeal to and support pedestrian activities, and facilitate transit use.
- **PL6.10** Preserve and enhance water vistas by retaining public rights-of-way that abut or are within one block of water bodies and by not siting public buildings within associated view corridors.



Percival Landing is enjoyable a popular place to take in the views to view and to enjoy the view.

PL6.11 Plant and protect trees that contribute to Olympia's visual identity and sense of place.

PL6.12 Separate incompatible land uses and activities with treed areas, including buffering residential areas from major streets and freeways.

GL7 Urban green space is available to the public and located throughout the community. It and incorporates natural environments into the urban setting, which that are nearby, easily accessible, and viewable so that people can experience nature daily and nearby.

- **PL7.1** Provide urban green spaces in which to spend time and experience the positive physical and mental health benefits associated with green spaces. Include such elements as trees, garden spaces, a variety of vegetation, water features, "green" walls and roofs, and seating.
- **PL7.2** Provide urban green spaces that are in people's immediate vicinity and can be enjoyed or viewed from a variety of perspectives.
- **PL7.3** Establish a maximum distance to urban green space for everyone in the community.

- **PL7.4** Increase the area of urban green space and tree canopy within each neighborhood proportionate to increased population in that neighborhood neighborhoods, especially in areas of the City where community members do not have easily accessible urban green space and tree canopy.
- **PL7.5** Establish urban green space between transportation corridors and adjacent areas.

GL8 Community views are protected, preserved, and enhanced.

- **PL8.1** Implement public processes, including the use of digital simulation software, to identify important landmark views and observation points and to update the list of views when necessary.
- **PL8.2** Use visualization tools to identify view planes and sightline heights between the landmark view and observation point.
- **PL8.3** Prevent blockage of landmark views by limiting the heights of buildings or structures on the west and east Olympia ridge lines.
- **PL8.4** Avoid height bonuses and incentives that interfere with landmark views that have been identified through community planning processes.
- **PL8.5** Set absolute maximum building heights to preserve publicly-identified observation points and landmark views.
- PL8.6 Protect views identified through community planning processes, such as the Downtown Strategy (see Appendix B) as well as views from West Bay Park to Mt. Rainier, East Bay Overlook to the Capitol Dome, and Deschutes Parkway to Mt. Rainier.



Percival Landing with the Olympics in the distance.

GL9 Built and natural environmental designs discourage criminal behavior and make areas safer for community members.

PL9.1 Incorporate crime prevention principles in planning and development review and educate designers regarding those principles.

PL9.2 Modify public facilities and properties to enhance crime prevention and to make them welcoming and safe.

Industry

Industrial uses represent a relatively small but key component of Olympia's jobs. Olympia's waterfront has supported forest-related industries and maritime shipping for decades. The Olympia area also contains a few scattered, relatively small, light-industrial districts which support a variety of uses. Industrial districts in Tumwater, Lacey, and in the County will likely absorb most of the area's new, non-waterfront-dependent industrial uses. However, the industrial land along Budd Inlet provides the only sites in the area for water-dependent industrial uses. This Plan aims to focus industrial development: along Budd Inlet (in industrial districts, at Mottman Industrial Park, and along Fones Road while encouraging opportunities for small-scale industry integrated with other uses of land.

Along Budd Inlet (in industrial districts)

- At Mottman Industrial Park, and

Along Fones Road

while encouraging opportunities for small-scale industry integrated with other uses of land.

The Port of Olympia owns approximately two hundred acres and adjacent tidelands of what is known as the 'Port peninsula,' an area equivalent to about 80 city blocks. The Port peninsula includes a variety of industrial, commercial, retail, and recreational facilities. The centerpiece of the Port peninsula is its international marine shipping terminal. The East Bay waterfront is the location of the East Bay Marina, with moorage, a boat launch, and support facilities. On the northern end of the peninsula, the 17-acre Cascade Pole site is a contaminated area, used from 1940 to 1986 to treat wood poles with creosote and other chemicals. Although cleanup of that site is underway, future use will be restricted.



Batdorf and Bronson Coffee Roasters at the Port of Olympia.

The industrial portion of the Port peninsula will continue to be the community's key industrial center. It has been_, and should continue to be, a local source of family-wage jobs, handling inbound and outbound cargo by rail, truck and ship. Large buildings are anticipated for boat building and repair. A one stop, full-service marine facility with a large vessel haulout and repair center may be added.

GL10 Industry and related development with low environmental impact is well-located to help diversify the local economy.

- **PL10.1** Encourage industry that is compatible with surrounding land uses and diversifies and strengthens the local economy.
- **PL10.2** Designate and preserve sufficient land for industrial uses consistent with the regional strategy for 'build out' of the community and competitive land prices.
- **PL10.3** Encourage full, intensive use of industrial areas while safeguarding the environment. Ensure land-use compatibility by buffering, height limits, landscaping, traffic truck routing, building design, and operation and maintenance standards.
- **PL10.4** Limit non-industrial uses in industrial areas to those which do not conflict with industry; and eliminate or reduce the size of industrial areas only if not expected to be needed or not suitable for industry.
- **PL10.5** Focus major industries in locations with good freeway access, adequate utilities, minimal environmental constraints, sufficient space and minimal land-use conflicts. Specific areas identified for industrial use include the Port Peninsula, the Mottman Industrial Park, and <u>nearthe</u> <u>vicinity of</u> Fones Road.
- PL10.6 Coordinate with the Port of Olympia on future sustainable economic development.to allow for long term viability of Port peninsula industry, compatibility with surrounding uses, and continuation of marina uses along East Bay. This coordination should address—at a minimum transportation, pedestrian and recreation facilities, environmental stewardship, and overwater development.
- **PL10.7** Design industrial areas for convenient freight access.
- **PL10.8** Provide opportunities for light industrial uses in commercial areas consistent with the commercial and multi-family uses of those areas, such as low-impact production within buildings with retail storefronts.

Commercial Uses and Urban Corridors

More intensive development in commercial areas will increase their vitality and make better use of the City's transit and street systems. For this reason, major new commercial areas are not to be created. Any new commercial areas will be limited to allowing neighborhood-oriented businesses and services in the neighborhood centers of residential areas that reduce the need for residents to travel far to shop.

Over time, we envision our existing commercial areas becoming more attractive to pedestrians and customers, to the point where they can attract-provide a more balanced and attractive mix of commercial, residential, and entertainment or recreational uses. Significant changes will need to occur for some of our commercial areas to increase their appeal as places to shop, live, work, and visit and to become more inviting higher-density, pedestrian-friendly, mixed-use areas for pedestrian and transit users.

GL11 Adequate commercial land conveniently serves local and regional trade areas.

- **PL11.1** Encourage increasing the intensity and diversity of development in existing commercial areas by mixing commercial and multi-family development along with entertainment and cultural centers in a way that will reduce reliance on cars and enable people to work, shop, recreate and reside in the same area.
- **PL11.2** Provide incentives for Encourage housing, including affordable and lower income housing, in commercial districts near transit stops.
- **PL11.3** Work with developers to identify commercial areas for infill and redevelopment, to remove unnecessary barriers to this type of development, and to provide the infrastructure needed for intensive commercial and mixed use development.
- **PL11.4** Locate and size commercial areas to decrease reliance on cars, improve community life, and maintain the tax base.
- **PL11.5** Encourage the efficient use and design of commercial parking areas; reduce parking space requirements (but avoid significant overflow into residential areas); support parking structures, especially downtown and in urban corridors; and designate streets for on-street parking where safe.
- **PL11.6** Encourage new commercial uses adjacent to the arterial street edge and in mixed-use projects.

- **PL11.7** Provide convenient <u>and safe</u> pedestrian access to and between businesses.
- **PL11.8** Prohibit new and expanded commercial 'strips;' and allow conversion of such existing uses to a multi-use development with greater depth and integration of residential units.
- **PL11.9** Outside urban corridors provide for low-intensity commerce that depends on automobile access and allow wholesale businesses near major customers or where resulting traffic will not impact retail areas.
- PL11.10 Encourage adaptive reuse and commercial infill for existing vacant or underutilized buildings as a way to create economic opportunities for small local businesses while also promoting historic preservation for structures and neighborhoods and reducing the potential for the perception of blight that could be caused by vacant storefronts.

GL12 Commercial areas are attractive, functional and appealing.

- **PL12.1** Work with businesses and residents to help make commercial areas functional, efficient, and attractive.
- **PL12.2** Establish maximum building heights that are proportional to streets, <u>informed by market analysis</u>, retain scenic views, and result in compatibility with adjoining development.
- **PL12.3** Seek opportunities to create or enhance town squares framed by commercial or civic buildings, pocket parks, plazas and other small public or private spaces in downtown or other high-density areas.
- **PL12.4** Ensure that commercial uses are compatible with adjoining residential districts. This might include prohibiting reflective surfaces, screening solid waste and parking areas, regulating emissions, building size reductions and increased setbacks near residential districts, screening parking areas, and requiring facades with architectural features that reduce the appearance of a commercial building's size, such as stepbacks and tiering above three stories.
- PL12.5 Require site designs for commercial and public buildings that will

complement nearby development and either maintain or improve the appearance of the area. This may include building designs with a defined bottom, middle, and top; appealing architectural elements such as windows, wall detailing; fountains, vendor stations; and the use of balconies, stepped back stories and pitched roofs that reduce the perceived size of the building.

- **PL12.6** Create visual continuity along arterial streets through coordinated site planning, landscaping, building designs, signsage and streetscapes.
- **PL12.7** Require screening of unattractive site features such as mechanical equipment and large solid waste receptacles such as dumpsters, while maintaining good access for collection and maintenance.
- **PL12.8** Use design standards to ensure pedestrians and bicyclists have <u>safe</u>, direct, convenient access to commercial and public buildings.
- **PL12.9** Require a form of parking that retains aesthetics and minimizes pedestrian barriers and inconvenience by including screening along streets and residential areas; limits parking lots to one contiguous acre; and locates them at the rear of buildings, or, if the rear is not possible, then on the side, but with minimal street frontage.
- **PL12.10** Ensure that business signs identify the business but do not create visual clutter or dominate the character of the area; require the use of low or façade-mounted signs where possible.

Urban Corridors

Portions of our major arterial streets are lined with lower density residential and office uses and typical strip-commercial development. Driveways to each business interrupt and slow the flow of vehicular and pedestrian traffic; the pattern of buildings behind parking lots makes pedestrian access difficult and uninviting; and the disjointed signsage, landscaping, and building designs are often unattractive. As a result, these areas have limited appeal as places to live, work, and shop.

Over time, thoughtful planning will change some of these sections of major streets into 'urban corridors' that will have a mix of high-density uses, and where people will enjoy walking or rolling, shopping, working,

and living. See <u>the Transportation Corridors Map and the Transportation</u> <u>chapter for further discussion.</u>

Urban corridors like this are key to avoiding sprawl by providing an appealing <u>mix</u> housing <u>options</u> <u>alternative</u> for people who want to live in an attractive, <u>bustling</u> urban environment close to transit, work and shopping. Redevelopment along these corridors will be focused in areas with the greatest potential for <u>intensive</u>, mixed-use development, so that public and private investment will have maximum benefit.

These corridors, first described in the 1993 Thurston Regional Transportation Plan 1993 Thurston Regional Transportation Plan and contained in the current Regional Transportation Plan, also should include land uses that support the community, such as community centers, day care centers, social services offices, educational functions, and parks parks, and other public open space.

In cooperation with Lacey, Tumwater and Thurston County, <u>Intercity</u> <u>Transit</u>, and the <u>Thurston Regional Planning Council</u>, this Plan calls for gradually redeveloping these urban corridors <u>(listed below)</u> with:

- Compatible housing, such as apartments and townhouses, within or near commercial uses
- Excellent, f<u>F</u>requent transit service
- Housing and employment densities sufficient to support frequent transit service
- Wide <u>continuous</u> sidewalks with trees, attractive landscaping, and <u>benches</u> <u>pedestrian-scale furniture</u>, as appropriate
- Multi-story buildings oriented toward the street rather than parking lots
- Parking spaces located behind the buildings or in structures

The land use designations along these streets vary (see Future Land Use Map at the end of this chapter), to promote a gradual increase in density and scale of uses that supports and remains in context with the adjacent neighborhoods. Slightly less intensive land uses at the fringes of these corridors will create a gradual transition from the activity of the major street edge to less-dense areas in adjacent neighborhoods. Similarly, areas furthest from the downtown core are expected to infill and redevelop with excellent support both for cars and for those who walk, bike and use public transit.

These outer reaches of the urban corridors will feature buildings and walkways sidewalks with safe and easy pedestrian access. Walkways Sidewalks will link those on foot to bus stops, stores, neighboring residences, free-standing businesses on corners, and perimeter sidewalks.

"Gateways" to Olympia are to be located at the entry/exit points of landscaped "civic boulevards," at city boundaries, topographical changes, transition in land use, and shifts in transportation densities. Three of the eight gateways are located at the city limits and may include "Welcome to Olympia" signage. Gateways provide a grand entrance into the capital city of the State of Washington. Gateways are to be densely planted with trees and native understories; consideration will be given to the maximum landscaping and amenities feasible. Each civic boulevard will have a distinctive special environmental setting that is shaped by a public planning process that involves community members, neighborhoods, and city officials. Civic boulevards are to be densely planted with trees and native understory; consideration will be given to the maximum landscaping and amenities feasible.



GL13 Attractive urban corridors of mixed uses are established near specified major streets.

PL13.1 Establish urban corridors as shown on the <u>Future Land Use Map</u>

with potential employment and residential density to support frequent transit service, encourage pedestrian traffic between businesses, and provide a large customer base and minimize auto use for local trips.

- **PL13.2** Regionally coordinate urban corridor planning and improvements including public facilities and services in these areas to ensure redevelopment is continuous, consistent, and balanced.
- **PL13.3** Transform urban corridors into areas with excellent transit service; multi-story buildings fronting major streets with trees, benches and landscaping; <u>public art and public spaces</u>, parking lots behind buildings; and a compatible mix of residential uses close to commercial uses.
- **PL13.4** Establish minimum housing densities in urban corridors to support frequent transit service and sustain area businesses.
- **PL13.5** Ensure appropriate transitional land uses from high intensity land uses along the arterial streets of the urban corridors to the uses adjacent to the corridors; corridor redevelopment should enhance both the corridor and quality of life in adjacent residential neighborhoods.
- **PL13.6** Focus public intervention and incentives on encouraging housing and walking, biking and transit improvements in the portions of the urban corridors nearest downtown and other areas with substantial potential for redevelopment consistent with this Plan. These include, for example, the area from the Fourth Avenue/Pacific Avenue intersection east to Pattison Avenue, and the area near the intersection of Harrison Avenue and Division Street, the Martin Way Corridor, and the Capital Mall Triangle Subarea. Corridor improvements should support increased housing capacity while coordinating with broader goals for pedestrian and multimodal infrastructure, consistent with the Transportation and Climate chapters.
- PL13.7 Utilize the Martin Way Corridor study as a guide for future planning efforts along the Martin Way Corridor.
- PL13.8 Include public art and public spaces in the urban landscape.
- **PL13.9** Evaluate the application and size of the Urban Corridors designation. This should include, but not be limited to, consideration of the

width of the Urban Corridor designation and the allowed densities and land uses. Consideration of how to provide a transition from the more intense land uses along these corridors to the lower intensity uses in the adjacent neighborhoods should also be part of the evaluation.

PL13.7 Designate different categories of corridors generally as follows:

- Areas nearest downtown along Harrison Avenue east of Division Street and the upper portions of the State Street/Fourth Avenue corridor to the intersection of Fourth Avenue and Pacific Avenue should blend travel modes with priority for pedestrian, bicycle and transit systems. These areas should provide for a mix of low-intensity professional offices, commercial uses and multifamily buildings forming a continuous and pedestrian oriented edge along the arterial streets. There will be a 35 feet height limit if any portion of the building is within 100' from a lower density residential zone, provided that the City may establish an additional height bonus for residential development except in areas adjacent to a designated historic district.
- The area along Harrison Avenue west from the vicinity of Division Street to Cooper Point Road—and the portions of Martin Way and Pacific Avenues from Lilly Road to the intersection of Fourth Avenue and Pacific Avenue—will transition away from cars being the primary transportation mode to a more walkable environment, where bicycling and transit are also encouraged. Redevelopment of the area will create more density and new buildings that gradually create a continuous street edge and more pedestrian-friendly streetscape.
- The outer portions of the urban corridors west of the vicinity of the Capital Mall and east of Lilly Road will primarily be accessed by motor vehicles with provisions for pedestrian and bicycle travel; gradual transition from existing suburban character is to form continuous pedestrian friendly streetscapes, but more regulatory flexibility will be provided to acknowledge the existing suburban nature of these areas. (See Capital Mall special Triangle Subarea below.)

GL14 Olympia's neighborhoods provide housing

choices that fit the diversity of local income levels and lifestyles. They are shaped by thorough public planning processes that involve community members, neighborhoods, and city officials.

PL14.1 Establish eight gateways with civic boulevards that are entry/exit pathways along major streets to downtown Olympia and the Capitol.

PL14.2 Concentrate <u>multi-family</u> housing into three high-density Neighborhoods: Downtown Olympia, Pacific/Martin/Lilly Triangle; and the area surrounding Capital Mall. <u>Encourage both market rate and affordable housing for varying income levels.</u> Commercial uses directly serve high-density neighborhoods and allow people to meet their daily needs without traveling outside their neighborhood. High-density neighborhoods are highly walkable <u>and accessible</u>. At least one-quarter of the forecasted growth is planned for downtown Olympia.

PL14.3 Preserve and enhance the character of existing Low-urban density residential Nneighborhoods while allowing for residential infill with diverse housing types that accommodate varying income levels, household sizes, and lifestyles. Disallow medium or high-density development in existing Low-urban residential density Nneighborhood areas except for Nneighborhood Ccenters.

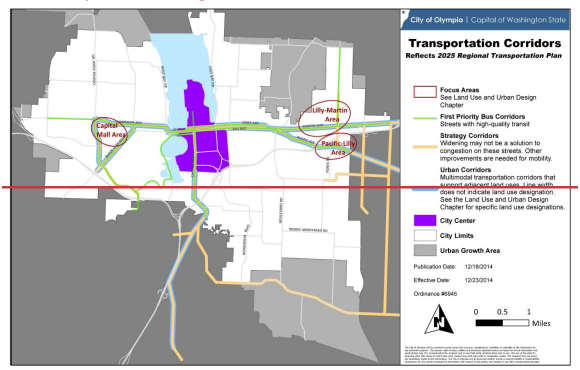
PL14.4 In low-urban residential density Nneighborhoods, allow medium-density Neighborhood Centers that include civic and commercial uses that serve the neighborhood. Neighborhood centers emerge from a neighborhood public process. Design concepts for neighborhood centers can be done through a collaborative process with the community and neighborhoods.

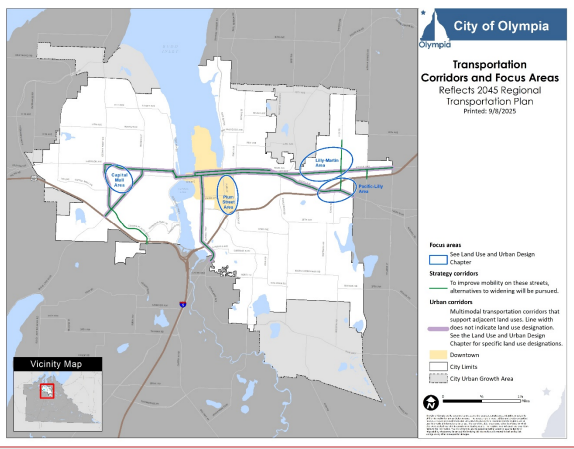
Focus Areas

The City prepares plans and studies to help guide the future of targeted areas within our community. Leadership for plan preparation will vary by location and purpose, and priorities depend on funding availability and the potential for appropriate development or redevelopment. Generally, these plans feature the location, size and type of land uses; residential and

employment density targets; pedestrian amenities; street system and parking location and quantity; and other public improvements. A few specific areas have been identified; more may be identified in the future. Several of the city's commercial and industrial areas have distinct roles, opportunities, and limitations. This section provides further guidance for the future of some of these areas. The City envisions some areas, such as the vicinity of Capital Mall Triangle Subarea, as areas that will gradually convert into urban neighborhoods with a mix of land uses. Others, such as the Auto Mall area, will be reserved for one or two primary uses. In cooperation with landowners and others, the City will be focusing its planning efforts on three of these urban corridor 'focus areas', possibly in the form of a 'master plan' that addresses issues such as land use, infrastructure and design.

Already the City has completed two such plans: the Downtown Strategy and the Capital Mall Triangle Subarea Plan and Planned Action Ordinance.





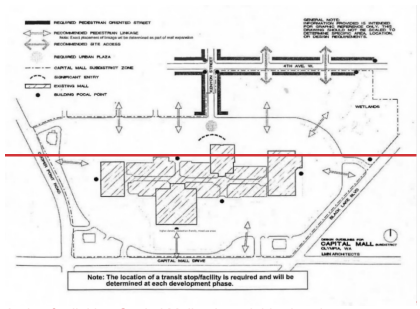
See Transportation Corridors map in Appendices.

In addition to the focus areas described below, the City works with the State of Washington in its preparation of the <u>Capitol Campus Master Plan</u> and with the Port of Olympia in its planning of its properties including the Port peninsula. Included in these efforts is the continuing goal of integrating these areas with downtown Olympia. The <u>Future Land Use Map</u> frames all of these planning efforts.

Capital Mall Triangle Subarea Area

The Capital Mall area is a regional shopping centerdestination, which also includes one of the area's best balances of jobs within walking or rolling distance of medium-density housing. This area should continue to be economically viable and contribute to the community's goals, as documented in the Capital Mall Triangle Subarea Plan, with infill, redevelopment, and connections through the subarea and to adjacent areas for all modes of travel. It is to evolve into a complete urban neighborhood with a mix of jobs, housing, and services.

Redevelopment and incremental expansion consistent with community goals will allow the mall to flexibly adapt to retail trends. Changes in development regulations and Ddesign standards, as recommended in the Capital Mall Triangle Subarea Plan, will encourage continued infill and redevelopment in the vicinity of 4th Avenue and Kenyon Street subarea so that the potential of the mall and its-the surrounding properties can be fully realized. Recommendations in the Capital Mall Triangle Subarea Plan address a wide range of subjects, including but not limited to, urban design, transportation and transit, community assets such as parks or public gathering spaces, public or public/private investment in catalyst projects, changes to development regulations, and future work items such as a corridor study for Harrison Avenue and another for Black Lake Boulevard. The adopted subarea plan is to be used as a guide for future growth in the subarea and should be referenced for additional and more detailed information. As illustrated below, redevelopment to the north, south, east and west will incorporate vehicle access and circulation with the addition of building focal points, significant entries and better access for walking from surrounding neighborhoods.



A plan for linking Capital Mall to its neighborhood.

Auto Mall Area

The Olympia Auto Mall is the region's major center for auto sales and specialized services. Most of Thurston County's new and used car dealers are located here, along with firms offering light trucks and motorcycles, auto rentals, body repair and detailing, and other auto oriented businesses. Because it offers so many opportunities for comparison shopping in one location, it is a highly successful group of businesses, attracting customers from a regional trade area, and is a significant employment center. Its proven formula should continue to serve the community successfully for many years to come.



Landscaping enhances auto dealerships.

Lilly and Martin Area

The Medical Services district along Lilly Road near Martin Way is home to a regional hospital and numerous medical and dental clinics and offices. However, portions of Martin Way, once a rural highway, are little changed. These areas have the potential for additional health-care related uses, and housing, as well as supporting retail and service businesses. Thus this area is expected to continue to evolve into a medically-oriented neighborhood with jobs, housing, and supporting services. Future planning in this area should consider or be coordinated with the Martin Way Corridor Study.

Pacific Avenue and Lilly Road Area

The area surrounding the intersection of Pacific Avenue and Lilly Road, like

the nearby Stoll Road area, has the potential to become a unique area within an urban corridor. It is located next to a regional trail, lies between two shopping centers, and includes a nearly complete street grid with many low-density homes. This location provides good access to retail services for daily and weekly shopping needs within easy walking, rolling, or biking distance for its residents, and is large enough for planned creative designs. Transit service on both Pacific Avenue and Lilly Road is excellent. But the area also has its challenges, such as substandard public improvements, no nearby parks, and surrounding traffic. City plans call for this area to be developed with a mix of retail, service, and high-density residential uses consistent with its location in an urban corridor.

Plum Street Area

The area surrounding Plum Street from Interstate 5 to the State Avenue vicinity, including the Eastside Street area, should be examined in a future planning effort. Plum Street is a downtown entry street and provides direct access to the Port of Olympia from Interstate 5. The area where Plum Street intersects with Interstate 5 is described in the Urban Corridors section of this chapter as a "gateway" to Olympia. Future planning efforts for this area should evaluate a range of aspects of this area including, but not limited to, transportation, future land use designations, and its relation to downtown.

Auto Mall Area

The Olympia Auto Mall is where many of Thurston County's new and used car dealers and auto-oriented businesses are located. It attracts customers from a regional trade area and is a significant employment center.



Landscaping enhances auto dealerships.

West Bay Drive

The West Bay Drive area has a challenging mix of opportunities and constraints. Several sites along the shore are significant in Squaxin Island Tribal cultural history. Industrial use of this waterfront dates to the nineteenth century. The shallow waters along this shoreline continue to provide crucial habitat for young salmon leaving the Deschutes River basin. Birds, marine and upland mammals, and other wildlife species are relatively common for an urban area. The area known as the Port Lagoon, which is subject to a U.S. Fish and Wildlife Service conservation easement, serves as a fish and wildlife conservancy area. Nearby, the Deschutes Estuary Restoration Project is underway and will eventually convert what was called Capitol Lake into an estuary called the Deschutes Estuary.

Most industry has left this area, and only fragments of waterborne commerce remain. The community foresees continued transition of the West Bay Drive area toward a mix of urban uses and habitat improvements, while also allowing existing industries and shipping facilities to remain economically viable. The resulting mix of uses should form the foundation for a vibrant mix of light-industrial, office, restaurant, commercial, recreational, and residential uses, that also provides improved habitat for fish and wildlife. Future development and street improvements in this corridor will be consistent with the West Bay Drive CorridorStudy.

Kaiser Harrison Opportunity Area

The Kaiser Harrison Opportunity Area Plan identifies a preferred alternative for a mixed use, pedestrian and bicycle friendly neighborhood. The area is intended to be walkable, accessible by pedestrians and transit, and to provide amenities such as gathering spaces and outdoor seating. The area has a distinct character with a lifestyle retail center that includes outdoor seating and gathering spaces. The lifestyle retail center will be a place that accommodates cars but is also designed for the safe and convenient enjoyment of bicyclists and pedestrians. A multi-use trail and neighborhood park are planned. Future development and street improvements in this opportunity area will be consistent with the Kaiser Harrison Opportunity Area Plan.

GL15 Focus areas are planned in cooperation with property owners and residents.

PL15.1 Maximize the potential of the Capital Mall <u>Triangle Sub</u>area as a regional shopping <u>center_destination</u> by encouraging development that caters to a regional market, by providing pedestrian <u>walkways_sidewalks</u> between businesses and areas; by increasing shopper convenience and reducing traffic by supporting transit service linked to downtown; by encouraging redevelopment of parking areas with buildings and parking structures; and by encouraging multifamily housing <u>(refer to Please see the Capital Mall Triangle Subarea Plan for more detailed information and quidance for this area)</u>.

PL15.2 Maximize the potential of the Olympia Auto Mall as a regional auto sales and services center by encouraging its use for auto sales and services and limiting incompatible activities, and by imposing auto-oriented design guidelines along Cooper Point Road that ensure pleasing landscaping, minimal visual clutter, and easy pedestrian and vehicle access.

PL15.3 Enhance the Lilly Road hospital area as a medical services center by encouraging health-care supporting uses such as restaurants, florists, child care, and convenience shops, and upper floor and rear multi-family and senior housing nursing homes; and by prohibiting non-medical uses that would generate high traffic volumes or noise disruptive of recuperation.

PL15.4 Plan for redevelopment of the Stoll Road area and that area bounded by Lilly Road, Pacific Avenue and I-5 as 'focus areas' adjacent to the Pacific Avenue and Martin Way urban corridors to include retail, office, personal and professional services and high density housing. Planning for these areas should encompass consideration of redevelopment and improvement of nearby portions of the urban corridor.

PL15.5 In the West Bay Drive area provide for a mix of recreation and urban uses that enhance wildlife habitat and cultural resources; limit industrial uses to existing sites; minimize blockage of upland views of Budd Inlet; and connect the area to the south with an urban trail.



South Puget Sound Community College is a valued feature of Olympia.

PL15.6 Work cooperatively with the State of Washington on planning for the Capitol Campus, and the Port of Olympia in planning for its properties. Provide opportunities for long-term 'master planning' of other single-purpose properties of at least 20 acres, such as hospitals, colleges, and high-school campuses.

Housing

Adequate and affordable housing is critical to a healthy community. The Growth Management Act directs each community to plan for it by:

- Encouraging affordable housing for all economic segments of the population
- Promoting a variety of residential densities and housing types
- Encouraging preservation of existing housing stock
- Identifying sufficient land for housing, including government
 assisted housing, housing for low income families, manufactured
 housing, multi-family housing, group homes, and foster-care
 facilities

The strategies of this chapter depend on well-formulated design standards to promote flexibility and stimulate innovation while preserving and enhancing the character of neighborhoods. We seek to establish and encourage diversity in housing opportunities and link diverse neighborhoods. With a strong foundation in preserving our heritage, our community can incorporate new housing and other developments in a manner that continues our legacy of well-planned neighborhoods. The housing goals and policies below provide a framework for residential land uses in Olympia's area. See the City's related programs for supporting affordable housing in the Public Services chapter.



An apartment building is added to the City's housing stock.

Many factors contribute to the need for more and varied housing:

- Olympia's growing residential population
- Varying household incomes
- The capitol's legislative session creates a demand for short term housing
- College students seek affordable housing near transportation corridors and services

- Households are getting smaller
- The proportion of seniors is increasing

The City will annually provide information to community members on affordable housing, family incomes, and market rate housing.

Olympia is part of a larger housing market extending throughout Thurston County and beyond. Thus planning for housing is done based on anticipated shares of this larger area. The 2010 Census indicated that Olympia and its urban growth area included almost 26,000 housing units. As estimated in the Thurston Regional Planning Council "Profile," 57% were single-family homes, 39% were multi-family (shared-wall) units, and 4% were manufactured housing. The 2014 Buildable Lands Report # for Thurston County estimated that about 13,000 new housing units will be needed by 2035 to accommodate population growth in Olympia's urban growth area. Of these, about 45% are expected to be single-family homes. Based on existing zoning and development patterns, that Buildable Lands Report indicated the area could accommodate about 16,000 new housing units. In addition to large areas zoned for single-family development, almost 400 acres of vacant multi-family and duplex zoned land were available. And, an additional 500 acres of vacant and partially-used commercial land could be redeveloped for new housing.

Because Olympia generally allows small group homes and manufactured housing wherever single family homes are permitted, allows larger group homes by special approval, and does not discriminate with regard to government assisted housing, foster care, or low income housing, the area is expected to be adequate to accommodate all types of housing.

Similarly, the 2008 Thurston County Consolidated Plan for housing indicates that there is no shortage of land for affordable housing. However, there is a "mismatch" between the availability of affordable housing and the need for such housing, both at the lowest end of the income scale and the upper end of the moderate income bracket. That Plan and the <u>Public Services</u> Chapter of this Plan describe efforts to close these gaps and make adequate provisions for all economic segments of the community.

To meet all housing needs, we must keep growth compact, so it can preserve space for future residents and reduce the cost of public services. To ensure this happens, we will need to allocate enough land that will be

suitable for a variety of housing types and costs including detached homes, duplexes, group homes, small cottages, apartments, special needs housing, manufactured housing, and accessory dwellings. This approach can provide both variety and affordable options. For example, factory built manufactured housing governed by federal standards and modular housing built to state standards are often less expensive than site built housing. This Plan provides for these types of units and more luxurious and higher priced shared wall housing, including condominiums and townhouses.

Housing costs in the Olympia area rose rapidly from 1990 until the economic recession of 2008. In general the cost of owner occupied housing rose more rapidly than income, while rents roughly corresponded to income changes. Those changing costs and availability of land for development, combined with public preferences, resulted in gradual changes in the area's ownership. While county wide owner occupancy rose from 65% to 68% between 1990 and 2010, owner occupancy in the City declined from 52% to 50%. The type of housing structures being added to the housing stock has varied as a result of similar factors. As a result, multi-family housing county wide increased gradually from about 16% in 1970 to about 22% by 2010. In the Olympia city limits multi-family structures provided 28% of the housing in 1970, and gradually increased to about 42% by 2010 as most new apartments were being built inside the urban areas.

GL16 The range of housing types and densities are consistent with the community's changing population needs and preferences.

PL16.1 Support increasing housing densities through the well-designed, efficient, and cost effective use of buildable land, consistent with environmental constraints and affordability. Use both incentives and regulations, such as minimum and maximum density limits, to achieve such efficient use.

PL16.2 Adopt zoning that allows a wide variety of compatible housing types and densities.

PL16.3 Allow 'clustering' of housing compatible with the adjacent neighborhood to preserve and protect environmentally sensitive areas.

- **PL16.4**-Disperse low and moderate income and special needs housing throughout the urban area.
- **PL16.5** Support affordable housing throughout the community by minimizing regulatory review risks, time and costs and removing unnecessary barriers to housing, by permitting small dwelling units accessory to single family housing, and by allowing a mix of housing types.
- **PL16.6** Promote home ownership, including by allowing manufactured homes on individual lots, promoting preservation of manufactured home parks and allowing these parks in multi-family and commercial areas, all subject to design standards ensuring compatibility with surrounding housing and land uses.
- **PL16.7** Allow single-family housing on small lots, but prohibit reduced setbacks abutting conventional lots.
- **PL16.8** Encourage and provide incentives for residences above businesses.
- **PL16.9**-In all residential areas, allow small cottages and townhouses, and one accessory housing unit per home—all subject to siting, design and parking requirements that contribute to neighborhood character.
- **PL16.10** Require effective, but not unreasonably expensive, building designs and landscaping to blend multi-family housing into neighborhoods.
- **PL16.11** Require that multi-family structures be located near a collector street with transit, or near an arterial street, or near a neighborhood center, and that they be designed for compatibility with adjacent lower density housing; and be 'stepped' to conform with topography.
- **PL16.12**-Require a mix of single family and multi family structures in villages, mixed residential density districts, and apartment projects when these exceed five acres; and use a variety of housing types and setbacks to transition to adjacent low density areas.
- **PL16.13** Encourage adapting non-residential buildings for housing.
- **PL16.14**-Provide annual information on affordable homeownership and rentals in the City, including the operative definitions of affordable

housing, criteria to qualify for local, state, and federal housing assistance, data on current levels of market rate and affordable housing, demand for market rate and affordable housing, and progress toward meeting market rate and affordable housing goals.

Downtown and other Neighborhoods

Our community is composed of many neighborhoods. Some, like the downtown area, are composed of commercial, cultural and residential activities and land uses. Other neighborhoods are primarily residential, with nearby parks and schools. This section of the Plan addresses these varied and unique places that together form Olympia.

Downtown Olympia

A community needs a "heart." For our community, the downtown area performs this role, not just for our city, but for the larger region. Downtown Olympia thus deserves and receives special attention. A city with a thriving downtown has more potential for bolstering community spirit and providing a healthy local economy.

Olympia's downtown includes over 500 acres. It is bounded generally by the State Capitol Campus, the Capitol Lake/Deschutes Estuary, Budd Inlet, and Plum Eastside Street. This area includes Olympia's retail core, State and other office uses, and access to the waterfront, and is the center of most major transportation links. It is the social, cultural, and economic center of the area.

Downtown will continue to be an attractive place to live, work and play, even as this community faces the challenges of sea level rise. Future office, retail and residential development will support downtown's role as a regional center and home of state government, commerce, and industry. Given its history, physical location and identity, downtown Olympia will continue to be the heart of Olympia and the region.

GL167 Regional urban activity is centered in downtown Olympia.

PL167.1 Adopt a Downtown PlanContinue implementing the Downtown

<u>Strategy which addresses</u> <u>addressing at minimum</u> housing, public spaces, parking management, rehabilitation and redevelopment, architecture and cultural resources, building skyline and views, and relationships to the Port peninsula and Capitol Campus.

PL167.2 Include public art and public spaces in the downtown landscape.

PL167.3 Through aggressive marketing and extra height, encourage intensive downtown residential and commercial development (at least 15 units and 25 employees per acre) that is of sufficient density to support frequent transit service.

PL16.4 Through interdepartmental coordination and collaboration, encourage commercial occupancy in existing underutilized or vacant buildings to increase the economic vitality of downtown.

PL167.54 Encourage development that caters to a regional market.

PL167.65 Coordinate with <u>the State</u> of Washington and Port of Olympia to ensure that both the Capitol Campus plan and Port peninsula development are consistent with and support the community's vision for downtown Olympia.



The Farmers Market, where downtown meets the Port.

PL167.76 Landscape the downtown with trees (both for aesthetics and functions such as shade), planters and baskets, banners, community gardens and other decorative improvements.

GL1<u>78</u> Downtown designs express Olympia's heritage and future in a compact and pedestrian-oriented manner.

- **PL178.1** Regulate the design of downtown development with specific but flexible guidelines that allow for creativity and innovation, enhance historic architecture and recognize the distinct areas of downtown described in the Downtown Strategy, and do not discourage development.
- **PL178.2** Require that downtown development provide active spaces, adequate sunlight and air-flow and minimize 'blank' walls at street level.
- **PL178.3** Require development designs that favor pedestrians over cars by including awnings and rain protection that blend with historic architecture, create interest, and minimize security and safety risks; development designs should also foster cultural events, entertainment, and tourism.
- **PL178.4** Provide for private use of public lands and rights-of-way when in the best interest of the community.
- **PL178.5** Design streets with landscaping, wide sidewalks, underground utilities and a coordinated pattern of unifying details.
- **PL178.6** Designate 'pedestrian<u>-oriented</u>' streets' where most of the frontage will have 'people-oriented' activities and street-level buildings will have a high proportion of glass. Prohibit parking lots along these streets, except when preserving scenic views and instead provide surface parking along other streets.
- **PL178.7** Plant, maintain, and protect downtown trees for enjoyment and beauty and shade; coordinate planting, with special attention to Legion Way and Sylvester Park and a buffer from the Port's marine terminal.
- **PL18.8** Limit drive through facilities to the vicinity of the Plum Street freeway interchange.
- PL17.8 Evaluate reducing the number of zone districts and land use designations within the Plum Street corridor from Interstate 5 to the State Avenue vicinity, including the Eastside Street area.

PL178.9 Limit building heights to accentuate, and retain selected public views of, the Capitol dome.

PL17.10 Support the designation of 'shared streets', and a network of 'shared streets', through interdepartmental coordination and planning and community engagement. Evaluate development regulations to ensure they are consistent with the designs and goals of 'shared streets' as defined in State law.

GL<u>1819</u> Downtown's historic character and significant historic buildings, structures, and sites are preserved and enhanced.

PL<u>18</u>+9.1 Promote the Downtown Historic District to provide a focal point of historic interest, maintain the economic vitality of downtown, and enhance the richness and diversity of Olympia.

PL<u>18</u>**19**.2 Minimize damage to significant historic features or character during rehabilitation projects.

PL<u>18</u>**19**.**3** Design new development and renovations so they are compatible and harmonious with the established pattern, alignment, size and shape of existing downtown area.

PL<u>18</u>19.4 <u>Create incentives to promote incorporating Incorporate</u> historic buildings into redevelopment projects and restoringe historic facades.

PL18.5 Implement and support continued work towards completing the recommendations of the Olympia Sea Level Rise Response Plan.

Neighborhoods

This section contains the goals and policies that will protect and improve the character and livability of our existing neighborhoods as they evolve and grow. and shape our new neighborhoods. All of the city's neighborhoods are envisioned as places that support a diverse community of people of different means and lifestyles. where many features are available within a ten minute walk. A variety of housing types located

along pleasant, pedestrian-oriented streets will provide quality living opportunities with daily needs available nearby. Lower-density housing will exist throughout much of Olympia, and It is envisioned that higher-density housing will be available near major streets and commercial areas to take advantage of transit, other services, and employment opportunities. Small scale commercial uses in neighborhoods will provide goods and services to nearby residents and will be designed to limit impacts to surrounding properties. Housing types and densities will be dispersed throughout the city to minimize social problems sometimes associated with isolating people of similar means and lifestyles.

Neighborhoods are the building blocks that help to make Olympia a unique, diverse, and vibrant city. Neighborhoods are like a quilt that brings together diverse blocks that contribute to an interconnected, beautiful, and functional city. Together, they tell the story of Olympia's past and present a warm and welcoming future for all community members. The City of Olympia invests in neighborhoods because they are the appropriate location to foster activities that improve social well-being and engage residents in improving and maintaining their shared physical spaces.

Social connections are an important part of a community and a neighborhood. One way to strengthen social connections is through careful design of the built environment. Designs that allow people to share the same physical space of their neighborhood provides for opportunities for social interactions. These designs (also referred to as 'social infrastructure') include sidewalks and appropriate bike facilities leading from residential areas to commercial and neighborhood-oriented businesses, other neighborhood amenities such as parks, plazas, and other small public or publicly accessible private spaces. Development designed with social connections in mind can often serve as activity hubs or small-scale town squares. Through neighborhood subarea planning, land use design, transportation planning, and development regulations we can provide opportunities for needed social interaction and to foster a sense of community.



One of Olympia's many attractive neighborhoods.

Neighborhood character is made up of a variety of elements that give a neighborhood its distinct identity. Neighborhood characteristics are not stagnant and will change over time. Consideration of neighborhood character will vary by the unique features of a neighborhood and includes the physical attributes that contribute to its sense of place and identity. These elements may include, but are not limited to, a neighborhood's land use, urban design, visual resources, and/or historic resources. This includes design elements of buildings (mass, scale, materials, setting, and setbacks), parks and open space, land uses and development designs that encourage social interaction, provision of City utilities, street grids and connections, and street trees.

Our community considers it essential that all neighborhoods become accessible, sustainable, and culturally inclusive.

- Accessible: Includes ADA compliancy, multimodal mobility for all ways of getting around, whether walking, rolling, biking, taking transit or driving, and housing affordability.
- Sustainable: Promotes a healthy environment, a diverse and resilient local economy, and historic preservation, including reuse and adaptability of existing buildings.
- Culturally inclusive: Recognizes, supports and promotes diverse housing types, strong arts and historic preservation, and the various contributions of diverse Olympians, past and present.

Each neighborhood should have:

- Narrow, tree-lined streets that are easy and interesting to use for walking or rolling, bicycling, and travel by transit
- A system of open space and trails with a neighborhood park
- Diverse housing types that accommodate varying income levels, household sizes, and lifestyles
- Sufficient housing densities to support frequent transit service and sustain neighborhood businesses
- Small scale commercial uses that provide goods and services to nearby residents
- A 'neighborhood center' with businesses serving area residents



A neighborhood grocery near the Capitol.

A large portion of Olympia's residents are to live within a quarter-mile of a neighborhood center. These centers will be focal points of neighborhoods. Although they will vary by location, they generally should contain small-scale convenience and service businesses, a transit stop and a neighborhood park and be bounded by moderate or high-density housing.

These neighborhood centers will serve as activity hubs or small-scale town squares that foster social interaction and a sense of community and accommodate nearby residents' routine shopping needs.

Where possible, a network of walking <u>or rolling</u> and biking routes that provide both recreational and commuting opportunities will connect these neighborhood centers to parks, schools, and downtown. To minimize

traffic impacts and provide for transit service, these centers will be near major streets. Approximate locations for these centers are shown on the Future Land Use Map.

Although neighborhoods will have some common features, each is unique. Recognizing this, the City envisions a public process where the needs of specific neighborhoods can be individually addressed. This <u>neighborhood sub-area planning</u> process is described in the Public Participation Chapter and will focus on <u>twelve planning areas (including downtown)</u>. And, as described below, site-specific plans will be prepared for a few select other areas of the community. And, as described below, site-specific plans will be prepared for a few select other areas of the community. Managing these areas well will be critical to the success of this Comprehensive Plan and deserves extraordinary attention.



Shady sidewalks provide neighborhood character.

GL<u>1920</u> Development maintains <u>and or improves</u> neighborhood <u>character and</u> livability.

PL1920.1 Require development in neighborhoods to be of a type, scale, orientation, and design that maintains or improves allows for a sensible integration into the character, aesthetic quality, and livability of the neighborhood; design requirements should be flexible to allow for a variety of housing types for different lifestyles and income levels.

PL1920.2 Unless necessary for historic preservation, prohibit conversion of housing in residential areas to commercial use not designed to serve

<u>local residents</u>; instead, support redevelopment and rehabilitation of older neighborhoods to bolster stability and allow home occupations—(except convalescent care) that do not degrade neighborhood appearance or livability, nor create <u>significant environmental impacts</u>. traffic, noise or pollution problems.

PL1920.3 Allow elder care homes and seniors-only housing and encourage child care services everywhere except industrial areas; but limit hospice care to multi-family and commercial districts.

PL1920.4 Support development and public improvements consistent with healthy and active lifestyles.

PL1920.5 Prevent physical barriers from isolating and separating new developments from existing neighborhoods.

PL19.6 Allow small scale commercial uses within neighborhoods through conditional use permits until design standards are developed. Commercial uses in residential zones should be appropriately scaled and designed to serve nearby residents.

GL2021 Neighborhood centers are the focal point of neighborhoods and villages.

PL2021.1 Establish a neighborhood center at each village site, encourage development of the neighborhood centers shown on the Future Land Use Map. Specific parcels should be identified through the rezone process, which provides for public engagement opportunities. and add additional centers when compatible with existing land uses and where they are more than one half mile from other commercial areas.

PL2021.2 Locate nNeighborhood centers should generally be located along collector or arterial streets and within about 600 feet of a transit stop.

PL2021.3 Support <u>land uses such as</u> housing, a food store, a café or bakery, and a neighborhood park or civic green at all neighborhood centers. Allow-churches places of worship, schools, and convenience

businesses and services that cater primarily to neighborhood residents. Allow, where appropriate, increased residential density for properties within and adjacent to neighborhood centers to sustain neighborhood businesses and to support transit. Prohibit auto-oriented uses. Vary the specific size and composition of such centers for balance with surrounding uses. Where practical, focus commercial uses on civic greens or parks. Limit the size of commercial uses. (Note: A larger urban center is permitted in the Briggs Urban Village.)

PL2021.4 Allow neighborhood center designs that are innovative and provide variety, but that ensure compatibility with adjoining uses. Encourage land use and building designs that provide opportunities for community members to build social connections. Consider appropriate phasing, scale, design and exterior materials, as well as glare, noise and traffic impacts when evaluating compatibility. To encourage social interactions Rrequire that buildings primary access to buildings be directly from street sidewalks. and Buildings should be oriented toward the neighborhood and any adjacent park or green. Require that signsage be consistent with neighborhood character.

PL2021.5 Locate streets and trails for non-arterial access to the neighborhood center.

GL<u>21</u>22 Trees help maintain strong and healthy neighborhoods.

PL2122.1 Use trees to foster a sense of neighborhood identity.

PL2122.2 Encourage the protection, loss mitigation, and maintenance of trees Identify, protect and maintain trees with historic significance or other value to the community or specific neighborhoods.

PL2122.3 Encourage the use of appropriate fruit and nut trees to increase local food self-sufficiency.

Sub-area Planning

Much of this Plan applies to the entire Olympia community. However, this is a large area of over twenty-four square miles with tens of thousands of residents. Thus this Plan cannot address all of the details of our

community. <u>Twelve planning areas</u>, including downtown, are to be established to provide that opportunity. In general, planning areas will be comparable to the scale of an elementary school service area with five to ten thousand residents. As described in the Public Participation and Partners chapter, this scale will provide the opportunity for interested parties to focus on furthering the community's plan for these areas. These sub-area efforts must be consistent with this Comprehensive Plan.

GL<u>22</u>23 Each of the community's major neighborhoods has its own priorities.

PL2223.1 In cooperation with residents, landowners, businesses, and other interested parties, establish priorities for the planning sub-areas. The specific area, content, and process for each sub-area is to be adapted to the needs and interests of each area. (See Goal 5 of Public Participation and Partners chapter.)

PL2223.2 Create sub-area strategies that address provisions and priorities for community health, neighborhood centers and places of assembly, streets and paths, cultural resources, forestry, utilities, open space and parks.

PL2223.3 Develop neighborhood and business community approaches to beautification that include activities in residential and commercial areas.

'Villages' and other Planned Developments

Sites for 'neighborhood villages,' one 'urban village,' and the older Evergreen Park planned unit development, each with a compatible mixture of single and multi-family housing and businesses, are designated within the urban area. These mixed-use projects are to provide for a coordinated, compatible mixture of single and multi-family housing arranged around a readily-accessible neighborhood center. The locations and mix of land uses and the design of the street and trail system in these areas are to create an environment that encourages walking and rolling, biking and use of transit, while providing direct, pleasant routes for motorists. These 'villages' will foster efficient land use through compact, higher-density development with residential uses near bus stops and basic retail and support services.

The smaller 'neighborhood villages' will typically consist of single-family detached homes, townhouses and multi-family units, surrounding a small neighborhood center. The 'urban village' will be more diverse and intensely developed. The businesses of the urban village will serve a larger area and may include a supermarket, offices, and a broad array of predominantly neighborhood-oriented businesses and services. Both the neighborhood villages and urban villages are to be designed as coordinated, integrated projects with a compatible mix of land uses. Development phasing requirements will ensure that each project component and amenity is developed at the appropriate time. While these villages and the Evergreen Park PUD will have many characteristics in common, the design and composition of each project will vary in response to site conditions, location, market demand, available street and utility capacity, and the character of the surrounding neighborhood, and will evolve over time.

GL2324 Mixed use developments, also known as "villages," are planned with a pedestrian orientation and a coordinated and balanced mix of land uses.

PL2324.1 Require planned development sites shown on the <u>Future Land</u> <u>Use Map</u> to develop as coordinated, mixed-use projects.

PL2324.2 Provide for any redevelopment or redesign of planned developments including the Evergreen Park Planned Unit Development to be consistent with the 'village vision' of this Plan.

PL2324.3 Require 'master plans' for villages that encompass the entire site and specify the project phasing, street layout and design, lot arrangement, land uses, parks and open space, building orientation, environmental protection and neighborhood compatibility measures.

PL2324.4 Provide for a compatible mix of housing in each village with pleasant living, shopping and working environment, pedestrian-oriented character, well-located and sized open spaces, attractive well-connected streets and a balance of retail stores, offices, housing, and public uses.

PL2324.5 Require a neighborhood center, a variety of housing, connected trails, prominent open spaces, wildlife habitat, and recreation areas in each village.

PL2324.6 Require that villages retain the natural topography and major environmental features of the site and incorporate water bodies and stormwater ponds into the design to minimize environmental degradation.



Landscaping enhances a stormwater pond.

PL2324.7 Locate parking lots at the rear or side of buildings, to avoid pedestrian interference and to minimize street frontage. Landscape any parking adjacent to streets and minimize parking within villages by reducing requirements and providing incentives for shared parking.

PL2324.8 Require village integrity but provide flexibility for developers to respond to market conditions.

PL24.9 Limit each village to about 40 to 200 acres; require that at least 60% but allow no more than 75% of housing to be single-family units; and require at least 5% of the site be open space with at least one large usable open space for the public at the neighborhood center.

PL24.10 Require that 90% of village housing be within a quarter mile of the neighborhood center and a transit stop.

PL24.11-Provide for a single "urban village" at the intersection of Henderson Boulevard and Yelm Highway; allowing up to 175,000 square feet of commercial floor area plus an additional 50,000 square feet if a larger grocery is included; and requiring that only 50% of the housing be single family.

GL2425 In collaboration with community partners, Llocal Thurston County food production is encouraged and supported to increase self-sufficiency, reduce environmental impact, promote health, and the humane treatment of animals, and support the local economy.

- PL2425.1 Actively partner with community organizations to provide education and information about the importance of local food systems.
- PL2425.2 Encourage home gardens as an alternative to maintaining a lawn.
- **PL2425.3** Collaborate with community partners to ensure that everyone, including but not limited to young and beginning farmers, persons of color, and veterans, within Olympia is within walking or rolling or biking or walking distance of a place to grow food.
- PL2425.4 Encourage for-profit gardening and farming in the community.
- PL2425.5 Purchase locally grown food when possible.
 - PL2425.6 Allow food-producing gardens on rooftops, and offer incentives to include greenhouses for year-round food production.
- PL2425.7 Recognize the value of open space and other green spaces as areas of potential food production.
- PL2425.8 Work with community organizations to develop strategies, measure, and set goals for increasing local food production.
 - PL2425.9 Work with local governments throughout the region to help protect existing agricultural lands and develop and promote a vibrant local food economy.
 - **PL2425.10** Partner with community organizations to help educate community members who are interested in raising animals for food in the city. -This might include information about protecting animals from predators, maintaining sanitary conditions, and treating animals humanely.

- PL2425.11 Educate and encourage community members to purchase from local farms and small producers as an alternative to factory farms that may engage in inhumane treatment of animals.
- PL24.12 Partner with community organizations to help educate community members who are interested in urban agriculture on how to address and plan for climate impacts such as drought and extreme heat and encourage the production of climate-friendly foods.
- PL24.13 Consistent with PL1.17, evaluate expansion of the Transfer of Development Rights Program into additional zone districts where it would be appropriate and compatible as a way to preserve agriculture in the rural portions of Thurston County.
- <u>PL24.14</u> Explore needs and interest for new community gardens in underserved areas, identify potential sites on public and private land, and solicit community partners.
- **PL24.15** Explore the use of Soil and Vegetation Protection areas for community gardens and urban agriculture.
- PL24.16 Develop a Food System Plan for the Olympia community.

ANNEXATION

GL25 Logical boundaries and reasonable service areas are created when areas within the Urban Growth Area are annexed.

- **PL25.1** All property within the Urban Growth Boundary may be annexed into the City.
- **PL25.2** Evaluate the potential removal of properties within the Urban Growth Boundary that are unlikely to develop at urban densities in the future.
- PL25.3 Before annexing areas, evaluate the City's capacity to provide services efficiently and effectively.
- PL25.4 Encourage and assist property owners in existing unincorporated

- "islands" to annex into the City. Do not allow annexations that create "islands" of unincorporated land within city limits.
- PL25.5 Evaluate all proposed annexations on the basis of their short- and long-term community impacts, including financial and equity impacts, and how they adhere to the Comprehensive Plan's goals and policies. If a proposed annexation includes proposed development, analyze its short-and long-term impacts on the neighborhood and city, including all required water, sewer, roadsstreets, sidewalks, schools, open spaces, police and fire protection, garbage collection and other services.
- PL25.6 Confer and assess the potential impacts and boundary issues of proposed annexations with special purpose districts and other jurisdictions. Work to resolve boundary issues with affected jurisdictions before taking any final action on a formal annexation petition.
- PL25.7 Use readily identifiable boundaries, such as lakes, rivers, streams, railroads, and highways, for annexation boundaries wherever practical. In special situations where those features are not present or appropriate, consider other features such as streets, generally accepted neighborhood and subdivision/plat boundaries, or other types of boundaries such as special districts.
- **PL25.8** Work with the County to make sure the standards for utilities, roads, and services in the urban growth areas are compatible.
- PL25.9 Provide that applicants for annexation pay their fair share for any utility and service extension and development, as well as for capital facilities needed to provide these services.
- PL25.10 Require that all fees and charges be paid or payment arrangements be made prior to annexation. Property owners within an annexing area should be required to assume a share of the city's bonded indebtedness.
- PL25.11 Discourage annexations for the sole purpose of obtaining approval of uses not allowed by County regulations unless the proposal is consistent with an adopted joint plan and with City standards and policies.
- **PL25.12** Decisions on modifying the boundaries of a proposed annexation should be evaluated based on the annexation policies in this section, City

plans and policies, the Thurston County County-Wide Planning Policies, and other applicable agreements, and State laws.

Appendix A - Future Land Use Map Designations

The land use designations of the <u>Future Land Use Map</u> are described below and summarized in the Future Land Use Designations Table. Note that those indicated as symbols on the <u>Future Land Use Map generally are not to exceed ten acres each.</u>

Urban Residential. This designation provides for residential development, including single-family detached housing, townhouses, accessory dwelling units, and low-rise multi-family housing. Where environmental constraints are significant, to achieve minimum densities extraordinary clustering may be allowed when combined with environmental protection. Supportive land uses, including small-scale neighborhood commercial uses and other types of housing, including small apartment buildings, may be permitted. Specific zoning and densities are to be based on the unique characteristics of each area with special attention to stormwater drainage and aquatic habitat, proximity of bus routes and major streets to ensure efficient use of developable land and to ensure provision of an adequate variety of types of housing to serve the community. Clustered development to provide future urbanization opportunities will be required where urban utilities are not readily available. Conversion plans showing how proposed partial development of a site will not preclude future urban density development of the site will also be required for locations where urban utilities are not readily available. Some zoning districts will require a mixture of single and multifamily housing at densities ranging from seven to eighteen units per acre. Specific density ranges and mandatory mixes should be based on land use compatibility and proximity to bus routes and major streets, while also ensuring availability of a variety and blending of housing types and choices.

Low-Density Neighborhoods. This designation provides for low-density residential development, primarily single-family detached housing and low-rise multi-family housing, in densities ranging from twelve units per acre to

one unit per five acres depending on environmental sensitivity of the area. Where environmental constraints are significant, to achieve minimum densities extraordinary clustering may be allowed when combined with environmental protection. Barring environmental constraints, densities of at least four units per acre should be achieved. Supportive land uses and other types of housing, including accessory dwelling units, townhomes and small apartment buildings, may be permitted. Specific zoning and densities are to be based on the unique characteristics of each area with special attention to stormwater drainage and aquatic habitat. Medium Density Neighborhood Centers are allowed within Low Density Neighborhoods. Clustered development to provide future urbanization opportunities will be required where urban utilities are not readily available.

Medium-Density Neighborhoods. This designation provides for townhouses and multi-family residential densities ranging from thirteen to twenty four units per acre. Specific zoning is to be based on proximity to bus routes and major streets, land use compatibility, and environmental constraints. Specific zoning will include minimum and maximum densities to ensure efficient use of developable land and to ensure provision of an adequate variety of types of housing to serve the community. Higher densities should be located close to major employment or commercial areas. Clustering may be permitted.

Mixed Residential. This designation requires a mixture of single and multifamily housing at densities ranging from seven to eighteen units per acre. Specific density ranges and mandatory mixes should be based on land use compatibility and proximity to bus routes and major streets, while also ensuring availability of a variety and blending of housing types and choices.

Neighborhood Centers. This designation provides for neighborhood-oriented convenience businesses and a small park or other public space. Although the locations shown on the <u>Future Land Use Map</u> are approximate, these centers should <u>generally</u> be along major streets and <u>generally</u> near areas of higher residential densities, or areas that have the <u>capacity for higher residential development in the future</u>. <u>These centers may be up to three acres in size</u>. <u>The exact location and mix of uses of the centers in these areas will be established at the time of development approval</u>. <u>Siting of neighborhood centers should be accomplished through a collaborative process with the community and neighborhoods</u>. In general, they should be focused on serving nearby residents, be well

integrated with adjacent land uses, and have excellent pedestrian and bicyclist access with minimal car parking.

Residential Mixed Use. To provide opportunities for people to live close to work, shopping, and services, this designation provides for high-density multifamily housing in multistory structures combined with limited commercial uses in parts of downtown, near the State Capitol Campus, and near urban corridors and other activity centers. This designation helps to achieve density goals, to create or maintain a desirable urban living environment for residents of these areas, and to ensure that new urban residential buildings incorporate features which encourage walking or rolling and add interest to the urban environment. The commercial uses are intended to help support the residential use of the area by providing retail and personal services within walking or rolling distance of the housing. Housing in these high amenity areas will contribute to community vitality, include well-designed buildings on continuous street edges, link one area with another, encourage pedestrian activity, and include visible public spaces that increase safety and decrease vandalism.

Planned Developments. This designation includes areas of mixed uses where specific 'master plans' are required prior to development. These master plans are prepared and proposed by one or a few parties and subject to review and confirmation by the City. This designation is intended to achieve more innovative designs than in conventional developments but which are also compatible with existing uses in the area. Innovative designs may include offering a wider variety of compatible housing types and densities, neighborhood convenience businesses, recreational uses, open space, trails and other amenities. Generally residential densities should range from seven to thirteen units per acre, but the specific mix of land uses will vary with the zoning, environment, and master plan of each site. In addition to a variety of housing types, these areas may include neighborhood centers as described belowabove. Each of the two planned developments along Yelm Highway may include a larger neighborhood-oriented shopping center with a supermarket. The planned development designation also includes retaining certain existing, and potentially new, manufactured housing parks in locations suitable for such developments. Two unique planned developments include substantial government office buildings and related uses - these are the Capitol Campus; and Evergreen Park, which includes the site of the Thurston County courthouse.

Professional Offices & Multifamily Housing. This designation accommodates a wide range of offices, services, limited retail uses specifically authorized by the applicable zoning district, and moderate-to-high density multifamily housing in structures as large as four stories.

Urban Corridors. This designation applies to certain areas in the vicinity of major arterial streets. Generally more intense commercial uses and larger structures should be located near the street edge with less intensive uses and smaller structures farther from the street to transition to adjacent designations. Particular 'nodes' or intersections may be more intensely developed. Opportunities to live, work, shop and recreate will be located within walking and rolling distance of these areas.

Urban Waterfront. Consistent with the State's Shoreline Management Act, this designation provides for a compatible mix of commercial, light industrial, limited heavy industrial, and multifamily residential uses along the waterfront.

Central Business District. This designation provides for a wide range of activities that make downtown Olympia the cultural, civic, commercial and employment heart of the community. A dense mix of housing, pedestrian-oriented land uses and design and proximity to transit make a convenient link between downtown, the State Capitol, the waterfront, and other activity centers in the region. The scale, height and bulk of development reinforce downtown Olympia's historic character, buildings, places and street layout.

General Commerce. This designation provides for commercial uses and activities which are heavily dependent on convenient vehicle access but which minimize adverse impact on the community, especially on adjacent properties having more restrictive development characteristics. The area should have safe and efficient access to major transportation routes. Additional "strip" development should be limited by filling in available space in a way that accommodates and encourages pedestrian activity.

Auto Services. This designation conserves areas for concentrating land uses associated with automobile and other motor vehicle sales and services. Alternative uses such as professional offices may be permitted if compatible with the primary purpose of the designation.

Medical Services. This designation conserves areas in the vicinity of

hospitals for concentrating medical services and facilities, associated uses, and moderate to high-density housing.

Light Industry. This designation provides for light industrial uses, such as assembly of products and warehousing, and compatible, complementary commercial uses.

Industry. This designation provides for heavy industrial development, such as manufacturing, transportation terminals and bulk storage, and complementary commercial uses in locations with few land use conflicts, minimal environmental constraints, and adequate freight access.

High-Density Neighborhoods Overlay: Multi-family residential, commercial and mixed use neighborhoods with densities of at least 25 dwelling units per acre for residential uses that are not re-using or redeveloping existing structures. New mixed-use developments include a combination of commercial floor area ratio and residential densities that are compatible with a high-density residential neighborhood. The height in these neighborhoods will be determined by zoning and based on the "Height and View Protection Goals and Policies."

Table: Fut	ture Land	Use [Designation	5
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FUTURE LAND USE DESIGNATION	PRIMARY USE ¹	RESIDENTIAL DENSITY ²	BUILDING HEIGHTS ³	ESTIMATED ACREAGE⁴	PERCENTAGE OF UGA⁵
Low-Urban Density Residential Neighborhoods (LDNUDN)	Single- family & Multi-family Residential	Up to 1224 units per acre	2 to 43 stories	11,000 <u>11,750</u> ac.	71 76%
Medium Density Neighborhoods (MDN)	Multi-family Residential	13 to 24 units per acre	Up to 3 stories	600 ac.	4%
Mixed Residential	Single & Multi-family	7 to 18 units per acre	Up to 4 stories	150 ac.	1%
Neighborhood Centers	Commercial	Variable	2 to 3 stories	Variable	N/A
Residential Mixed Use	Multi-family Residential	Not limited	3 to 5 stories	100 ac.	1%
Planned Developments	Mixed Use	Residential areas: 7 to 13 units per acre	Varies by site and land use	725 ac.	5%
Professional Offices & Multifamily Housing	Mixed Use	Minimum 7 units per acre	3 to 4 stories	375 ac.	2%
Urban Corridors	Commercial	Minimum 15 units per acre	3 to 6 stories	1,500 ac.	10%
Urban Waterfront	Mixed Uses	Minimum 15 units per acre	3 to 7 stories	200 ac.	1%
Central Business District	Commercial	Minimum 15 units per acre	Up to 8 stories	200 ac.	1%

General Commerce	Commercial	Minimum 7 units per acre	3 to 6 stories	75ac.	<1%
Auto Services	Commercial	Not applicable	Up to 3 stories	125 ac.	1%
Medical Services	Commercial	Minimum 7 units per acre	Up to 6 stories; plus taller hospitals	250 ac.	2%
Light Industry	Industry & Wholesaling	Not applicable	5 stories	100 ac.	1%
Industry	Industrial	Not applicable	3 to 6 stories	75ac.	<1%

¹Primary Use is the anticipated use of the majority of building floor area in each category. Substantial other uses are likely.

Appendix B - Important Downtown Views

In accordance with Land Use Goal #8 and associated policies, as part of the Downtown Strategy (adopted April 2017), the City conducted a public process to identify important downtown views. Existing views within the following locations were identified.

	Public Observation Area FROM	Landmark View TO
1	4 th Ave Bridge to	Capitol Lake Deschutes Estuary
2	4 th Ave Bridge to	Olympic Mountains
3	4 th Ave Bridge to	Mt. Rainer
4	4 th Ave Bridge to	Capitol Dome
5	4 th Ave Bridge to	Budd Inlet
6	Capitol Way & 11th	Budd Inlet (looking north)
7	Capitol Way & Talcott Ave	Capitol Lake Deschutes Estuary
	Capitol Way & Amanda Smith	
8	Way	Capitol Lake Deschutes Estuary
9	Chestnut & 4th	Budd Inlet (looking north)
10	Deschutes Parkway	Budd Inlet
11	Deschutes Parkway	Capitol Lake Deschutes Estuary
12	Deschutes Parkway	Capitol Dome

²Residential-Density is a general range for planning purposes and subject to variation based on site suitability. Specific allowed ranges should be established by development regulations.

³Building Heights is the approximate size of the taller buildings anticipated in each category. Specific height or stories limits should be established by development regulations.

⁴Estimated Acreage is a rough approximation based on the <u>Future Land Use Map</u> with recognition of the indistinct nature of the category boundaries.

⁵Percentage of UGA is a rounded number provided for convenience based on the 'estimated acreage' and an assumption of approximately 24 square miles of land in the Urban Growth Area.

	East Bay Dr. Lookout (ROW about	
	400' from intersection of Olympia	
13	Ave and East Bay Dr.)	Budd Inlet
	East Bay Dr. Lookout (ROW about	
	400' from intersection of Olympia	
14	Ave and East Bay Dr.)	Olympic Mountains
	East Bay Dr. Overlook (pocket	
	park about 2,200' from	
	intersection of East Bay Dr. and	
	State Ave.)	Capitol Dome
	Henry & State Street	Capitol Dome (looks through downtown)
17		Capitol Dome
18		Black Hills
19		Budd Inlet
20	Northpoint	Olympic Mountains
21	Park of the Seven Oars	Mt. Rainier
22	Percival Landing	Capitol Dome
23	Percival Landing	Olympic Mountains
24	Percival Landing	Budd Inlet
25	Port Plaza	Capitol Dome
26	Priest Point Park	Capitol Dome
27	Puget Sound Navigation Channel	Capitol Dome
28	Puget Sound Navigation Channel	Mt. Rainier
29	Quince & Bigelow (Park)	Capitol Dome
30	Simmons St	Capitol Dome
31	Simmons St	Capitol Lake Deschutes Estuary
32		Budd Inlet
33	West Bay Park Rotary Circle	Mt. Rainier
34	West Bay Park Rotary Circle	Budd Inlet
35	West Bay Park Rotary Circle	Capitol Dome

For More Information

- The <u>Buildable Lands Report</u> prepared for Thurston County by the staff of the <u>Thurston Regional Planning Council</u> helps Olympia to determine the quantity of land to provide for population and employment growth
- The <u>Capitol Master Plan</u> prepared by the Department of Enterprise Services describes the State's plans for certain lands within and

- adjacent to downtown
- The <u>Port of Olympia's Planning documents</u> describe the Port's vision for the future of its lands within Olympia, as well as its role within Thurston County in general
- The <u>Downtown PlanDowntown Strategy</u> focuses on the city center and was formerly a part of this Comprehensive Plan. It is now a separate document adopted by the City Council
- The <u>Urban Corridors Task Force Recommendations</u>, adopted by <u>Thurston Regional Planning Council</u>

 in 2012, describes challenges and opportunities for the urban corridors of Olympia, Lacey and <u>Tumwater</u>
- The <u>Kaiser Harrison Opportunity Area Plan</u> describes a mixed use pedestrian and bicycle friendly sub-area plan with a lifestyle retail center, multi-use trail, and a neighborhood park.
- Capital Mall Triangle Subarea Plan
- Martin Way Corridor Study
- Neighborhood Sub-area Plans
- Olympia Urban Agriculture Analysis
- Thurston County's Olympia Joint Plan, the Comprehensive Plan for the unincorporated portions of the Olympia Urban Growth Areas

