Bend Comprehensive Plan Table of Contents

Preface
Chapter 1; Plan Management and Citizen Involvement
Chapter 2; Natural Features and Open Space
Chapter 3; Community Connections
Chapter 4; Population and Demographics
Chapter 5; Housing
Chapter 6; Economy
Chapter 7; Transportation Systems
Chapter 8; Public Facilities and Services
Chapter 9; Community Appearance
Chapter 10; Natural Forces
Chapter 11; Growth Management

APPENDIX

Appendix A; Glossary of Terms
Appendix B; Lava Ridge Refinement Plan
Appendix C; Transportation System Plan and Integrated Land Use and Transportation Plan (2016)
Appendix D; Goal 5 Inventory
Appendix E; Economic Opportunities Analysis (2016)
Appendix F; An Inventory of 33 Areas of Special Interest, the Deschutes River, and Tumalo Creek within the Bend Urban Planning Area
Appendix G; Public Water Facility Plan (2013) – Ordinance NS-2194
Appendix H; Stormwater Public Facility Plan (2014) – Ordinance NS-2230
Appendix I; Collection System Public Facility Plan (2014) – Ordinance NS-2231
Appendix J; Buildable Lands Inventory (2016)
Appendix K; Housing Needs Analysis (2016)
Appendix L; Urbanization Report (2016)
Appendix M; Urban Form Report (2016)
Preface
## Adopted Amendments

<table>
<thead>
<tr>
<th>EFFECTIVE DATE</th>
<th>ORD #</th>
<th>CHANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 1998</td>
<td>Resolution #2247</td>
<td>Plan Update</td>
</tr>
<tr>
<td>July 5, 2006</td>
<td>NS-2017</td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td>NS-2271</td>
<td>Format update, minor text changes to outdated text</td>
</tr>
</tbody>
</table>
BACKGROUND

Context

Bend is located at the base of the Cascade Mountains at an elevation of 3,600 feet. Its proximity to the Deschutes National Forest, the high mountain lakes, and to the Great Basin plateau makes it a hub for recreation, sporting, and tourist activities.

Bend is the largest urban area in Oregon east of the Cascade Mountains with an approximate population of 79,985 at the start of the 2008-28 planning period. By the year 2028, the urban area population is expected to reach 110,000 persons, with another 10,000 persons within three miles of the urban area.

Bend is the regional trade and service center for Central Oregon. More than two-thirds of all the jobs in the county are in Bend. The wide range of retail businesses, professional and trade services, and specialty trades draws in customers from a five county area.

Purpose of the Comprehensive Plan

The Bend Comprehensive Plan is a guide for making wise land use decisions regarding future development within the Urban Growth Boundary. Chapter 1, Plan Management and Citizen Involvement, provides additional information on the Urban Growth Boundary.

The Plan’s goals and policies provide a framework for decisions that are consistent with the physical characteristics, goals, and resources of the community. The basic aim of the Comprehensive Plan is to organize and coordinate complex inter-relationships between people, land, resources, and facilities to meet the future needs of the citizens and to protect the livability of the community.

The Comprehensive Plan is intended for use by local officials, persons with development interests, neighborhood groups, state and federal agencies, and citizens of the community. The Plan provides interesting and factual information about the community’s natural features, housing, economic conditions, and topics. With the rapid population and economic growth of Bend during the 1990s, the community is significantly different from the quiet lumber and agricultural town of the 1950s and 1960s. Similarly, the future look and feel of the community ten or twenty years into the next century will be different from the 1990s. As Bend continues to become more urban in its character, the impact and influence of change will be with us constantly. The Bend Comprehensive Plan is a tool to prescribe how and where change should happen.

Development of the Plan

The first long range, comprehensive plan for the urban area, officially known as the Bend Comprehensive Plan, was prepared in 1974, and approved by the Oregon Land Conservation and Development Commission in 1981. A state mandated “periodic review” of the Plan was conducted in 1989 to bring it into conformance with new state
Preface

laws and rules. Aside from the periodic review additions and a few other changes, most of the Comprehensive Plan remained unchanged until the late 1990s.

In early 1994 the City Council and Board of County Commissioners agreed to undertake a major update of the Comprehensive Plan, and this update was completed in 1998. The need to update the Comprehensive Plan in the 1990s was driven by several factors:

- The rapid population growth the community was experiencing;
- New city water and sewer system master plans;
- Several proposed big private or public projects that needed to be tied into the broader community planning;
- New public uses at the edge of the urban area;
- New planning requirements imposed by the state legislature and state agencies;
- Information in the Plan that needed to be updated or deleted; and
- New, important issues to the community that needed to be addressed in the Plan.

The City Council and Board of County Commissioners appointed a 20 person advisory committee, representing a broad cross-section of the community, to guide the update of the Plan. This committee spent 2 ½ years and more than 1,100 person-hours, updating and revising the Comprehensive Plan. The advisory committee prepared an overall vision statement, repeated below, that guided their review of the Plan.

**Comprehensive Plan Vision**

_Bend is a community valuing its natural features of trees, rocks, river, sounds, views and a diverse citizenry that works together creating a healthy legacy and vision for Bend's future livability. The Bend Comprehensive Plan is designed to preserve and enhance this vision for our community._

The city and county also used a variety of activities to provide opportunities for citizens to learn about, and participate in, the update of the Comprehensive Plan. The major activities were:

- Community wide workshops in 1995, coordinated with the local school district and parks district, to discuss planning ideas and gather comments;

- Four community Open Houses in 1997, again coordinated with the school and parks district, to provide information on proposed changes to the Comprehensive Plan;

- Informational flyers, surveys, newspaper articles and other media events in the summer of 1997 to provide information on the updated Comprehensive Plan;
A survey of more than 210 households regarding their opinions on the urban area transportation system;

- Workshops on both general and specific transportation issues;

- A series of neighborhood planning workshops hosted by Deschutes County and supported by state grants for two areas that will undergo urban redevelopment;

- Numerous presentations to service groups, organizations, and neighborhoods; and


A 20-year Plan
The Comprehensive Plan uses a 20+ year planning period that ends in the year 2020. This time frame was used in order to satisfy state requirements for evaluating the 20-year need for some land uses, and because it is about the outside limit for reasonable planning forecasts.

The Comprehensive Plan is not a “saturation plan” that describes conditions under a full or ultimate development of lands within the urban area. Rather, it forecasts the level of population and economic growth to the year 2020 and plans for this growth along with other community needs and desires during the planning period. The Comprehensive Plan establishes land use categories to meet the forecasted needs and maps where these uses shall occur. The zoning for land within the urban planning area must be consistent with the designated land use categories in the Comprehensive Plan.

However, some lands near the edge of the urban area that are without full urban services may have an interim, less intense zoning classification applied to them until full urban services are available to the area.

Format of the Plan
The Comprehensive Plan is divided into this Preface, eleven chapters and the appendices. Each chapter covers a general topic, and most chapters include historic data and forecasts of conditions during the 20-year planning horizon. Background documents or analysis used in the preparation of a chapter are typically not included in the chapter, but cited as a reference or included in the appendices. Background documents are available for review at the City of Bend Development Services Department.

At the end of each chapter are policies that address issues discussed in the chapter. The policies in the Comprehensive Plan are statements of public policy, and are used to evaluate any proposed changes to the Comprehensive Plan. Often these statements are expressed in mandatory fashion using the word “shall”, “will” or “must”. These statements of policy shall be interpreted to recognize that the actual implementation of the policies will be accomplished by land use regulations such as the city’s zoning ordinance, subdivision ordinance and the like. The realization of these policies is subject to the practical constraints of the city such as availability of funds and compliance of all applicable federal and state laws, rules and regulations, and constitutional limitations.

The Comprehensive Plan policies provide a basis for coordinated action by enabling
various public and private interests to undertake specific projects with a consistent understanding of community expectations. Public facilities such as schools, parks, streets, water and sewer systems, civic areas, libraries, and fire stations can be planned in advance of need. A program for land acquisition and construction also can be prepared in advance of need so that the services will be available when and where they are needed. Similarly, special service districts and private utilities can anticipate future service demands and plan facilities so that development can take place in the most economical and timely manner.

These same community policies serve individual property owners and private interest groups as a means of evaluating their individual decisions in light of community objectives. They are able to determine how their individual interests can best be served in a manner that is consistent with the Bend Comprehensive Plan.

Although set up as chapters, the whole Plan is inter-related to form a comprehensive approach to land use planning. No part of the Plan can be viewed without consideration of the other areas of the Plan. Through the eleven chapters and related maps, the Comprehensive Plan meets all the requirements of the 14 applicable planning goals in the state’s land use laws and administrative rules.

Plan Maps
The Plan text and policies describe several land use categories that provide for the various types of development expected to occur within the urban area during the 20-year planning period. These land use categories are graphically portrayed on the Comprehensive Plan Map.

The major land use categories - residential, commercial, industrial, and mixed-use have very specific boundaries that are shown on the Comprehensive Plan Map. The city and county apply zoning to property based on the Comprehensive Plan Map categories. Changing these boundaries requires a formal amendment to the Comprehensive Plan.

The Transportation System is shown on a series of three maps that illustrate different parts of the urban area’s multi-modal transportation system. The Bend Urban Area Transportation Plan Map shows the existing and future alignments for the arterial and collector street system. The Bicycle and Trail System Map shows the existing and future transportation and recreation designated routes within the urban area. Most of the bicycle routes are on arterial and collector streets, but other off-street trail routes are also shown. For a more detailed discussion of these maps see Chapter 7, Transportation Systems. The Transit System Map shows a feasible urban area transit route system. For a more detailed discussion of these maps see Chapter 7, Transportation Systems.

Also included in the Plan are other small maps that help to identify or better explain a topic discussed in the chapter. The Destination Resort map in the Housing and Residential Lands chapter, and the public parks map in the Community Connections chapter, are examples of these types of maps.
Future Plan Updates

The Comprehensive Plan is a document that changes over time to reflect new information and new directions for the future. Amendments or additions to the Comprehensive Plan text, exhibits, and policies go through a public hearing and review process before being adopted by the governing bodies. Changes and updates can be generated in at least six ways:

- **Regularly scheduled reviews and updates by the city and county.** Every five years, beginning in the year 2000, the city and county will review the population growth, the housing mix and acreage needs, the industrial lands absorption, and the commercial lands absorption against the long-term forecasts in the Comprehensive Plan. Other issues may also be evaluated during these regular views.

- **Preparation of more detailed refinement plans for neighborhoods or geographic areas.** As provided for in Oregon land use law, the city or county may prepare more detailed land use and development plans for parts of the urban area that have large vacant or under-utilized parcels. Such refinement plans could address future street patterns and other utility systems, housing density and compatible uses, site and design standards, locations for parks, schools, and open space, and other land use issues.

- **Evaluation of land use topics required to be reviewed under the Oregon Land Conservation and Development Commissions periodic review of the Comprehensive Plan.** The state requires all local plans to be updated periodically to comply with applicable new state laws, administrative rules, or to incorporate new data available to the state.

- **Other state laws or legislative actions that require changes to the Plan outside of the normal periodic review cycle.** The state legislature or the voter referendum/initiative process can require changes to local land use plans within a specific time period.

- **City or county response to new issues or changes.** Issues that were unforeseen during the development of the plan can arise that have an impact on a particular neighborhood or the whole urban area. The city and county officials can direct staff to amend the Plan to address these issues.

- **Changes proposed by individuals or other agencies.** A proposal by an individual, corporation, or public agency to change to the Plan text, land use map, other exhibits, or policies shall be considered as determined by the procedures ordinance. A person or agency proposing a change has the burden to demonstrate a public need and benefit for the change.

Chapter 1, *Plan Management and Citizen Involvement*, has more information on managing growth within the urban area, and how citizens can participate in planning for our community.
Chapter 1: Plan Management and Citizen Involvement
### Adopted Amendments

<table>
<thead>
<tr>
<th>EFFECTIVE DATE</th>
<th>ORD #</th>
<th>CHANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 1998</td>
<td>Resolution #2247</td>
<td>Comprehensive Plan Update</td>
</tr>
<tr>
<td>2016</td>
<td>NS-2271</td>
<td>Format, update, minor text changes to remove outdated text</td>
</tr>
</tbody>
</table>
BACKGROUND

Context

Goals in the Comprehensive Plan express what our residents hope and want Bend to be like in the future. These goals were created through a major update of the Comprehensive Plan in 1995-1998 and further enhanced in 2016 with the UGB expansion. The goals set forth below provide general guidance for improving the character and quality of the Bend area as growth occurs. In addition to these goals, most of the other chapters in the Plan include goals that are specific to the chapter topic.

Community Goals

Create and Preserve Great Neighborhoods
Bend has a variety of great neighborhoods that promote a sense of community and are well-designed, safe, walkable, and include local schools and parks. Small neighborhood centers provide local shops, a mix of housing types, and community gathering places. The character of historic neighborhoods is protected and infill development is compatible.

Protect and Enhance Bend’s Natural Beauty, Heritage and Natural Environment
As Bend grows, it preserves and enhances natural areas and wildlife habitat. Protect and enhance Bend’s natural beauty noting especially the trees, rocks, rivers, view, sounds and historic structures. Wildfire risk management is a key consideration. Bend takes a balanced approach to environmental protection and building a great city.

Plan and Sustain a Strong Diverse Economy
Bend has a good supply of serviced land planned for employment growth that supports the City's economic development goals, provides a range of diverse jobs and industries, and supports innovation. Employment areas, large and small, have excellent transportation access. Opportunities are created for a stable, vital and diverse economy while sustaining Bend’s environment/ecological support systems.

Create Housing Options and Affordability
Bend residents have access to a variety of high quality housing options, including housing affordable to people with a range of incomes and housing suitable to seniors, families, people with special needs, and others. Housing design is innovative and energy efficient.

Foster a Balanced Transportation System
Bend’s balanced transportation system incorporates an improved, well-connected system of facilities for walking, bicycling, and public transit, while also providing a reliable system for drivers. Bend’s transportation system emphasizes safety and convenience for users of all types and ages. Transportation and land use are integrated to foster livability.
Ensure Quality Design and Attractive Development
Ensure that the “built environment” is as attractive as feasible.

Preserve and Enhance a Strong Active Downtown
Bend's downtown continues to be an active focal point for residents and visitors with strong businesses, urban housing, civic services, arts and cultural opportunities, and gathering places. Parking downtown is adequate and strategically located. Planning in other areas continues to support a healthy downtown.

Create Connections to Recreation and Nature
Bend continues to enhance its network of parks, trails, greenbelts, recreational facilities, and scenic views inside and outside the city.

Build Cost Effective Infrastructure
Bend plans and builds water, wastewater, storm water, transportation, and green infrastructure in a cost-effective way that supports other project goals. Efficient use of existing infrastructure is a top priority.

Promote Public and Civic Involvement
Encourage involvement by all citizens, corporate and individual, to keep the city vital and the Plan an “evolving vision”.

Create Clear and Consistent Implementing Ordinances
Implement the plan through effective, clear and consistent ordinances and language that reflect the intent of the vision.

Managing Growth
Oregon’s land use planning program employs land use Goals and administrative rules to guide the efficient planning and development of urban areas. Generally speaking, the major land use needs are planned and allocated within the area, and then urban facilities such as sewer, water, and transportation systems, are designed to support the planned land uses. However, since Bend is a regional economic center and a tourist destination, its street system must support an exceptional number of vehicle trips. This pressure on the transportation system from both internal and external sources requires the city and county to be more thoughtful in tying together land uses and their transportation impacts.

The transportation ⇌ land use connection
Within the Bend urban area there are several physical features that constrict the development of the transportation system, thereby channeling street traffic to a few key routes. Any efforts the city and county can take to reduce or mitigate traffic congestion on the main routes will help Bend remain a place in which people enjoy living and working. The items below provide a brief overview of how the planning of land use and transportation are inter-connected in the Comprehensive Plan. Chapter 7, Transportation Systems, provides a more thorough and detailed description of the urban area transportation systems, and their relationship to land uses.
To support a cost effective and balanced land use and transportation system during the 20-year planning horizon the Comprehensive Plan provides for:

- making other types of transportation systems more accessible and more functional through the development of a fixed-route or on-demand or other transit system, completion of the sidewalk system, and adding bike lanes and off-street trails;
- having pedestrian and public transit supportive design standards for commercial developments;
- designating several small commercial centers throughout the community to offer convenient shopping and services within walking distance or short driving distance of neighborhoods;
- adding medium density housing around the new commercial centers to support the centers and offer more opportunities for people to live close to services;
- designing more efficient and creative residential developments that also allow for more compact growth, including the use of neighborhood refinement plans to guide such development;
- supporting residential “in-fill” development, while assuring compatibility with existing residential neighborhoods;
- improving the connection of streets and/or pedestrian corridors within and through neighborhoods to reduce unnecessary out-of-direction trips;
- public policy that encourages the joint siting of new schools and parks for more efficient land use, and also to better link schools with after-school recreation programs; and
- locating new elementary schools and new parks within convenient distance of residential areas served by those facilities.

**Urban Growth Boundary**

Cities and counties agree on an *Urban Growth Boundary* that separates future urban level development from rural development during the planning period. The Urban Growth Boundary (UGB) is shown on the Comprehensive Plan Map and other maps. A small scale map of the urban area, which shows the UGB, is presented as Figure 1-1 on page 6. In total, the UGB encompasses approximately 33.32 square miles, or about 21,322.2 acres. The UGB expansion will increase the urbanizable area by 2,380 acres.

The amount and type of land within the 1981 state approved UGB was evaluated during the 1994-1998 update process and again during the 2005-2008 UGB Expansion. Based on the analysis for the UGB Expansion, it was determined that there was insufficient buildable land within the boundary to meet the forecast housing and employment needs during the planning period.

The city and county experienced rapid growth between 1998 and 2008. This accelerated growth brought more dramatic changes to the community than have occurred since settlement began approximately 110 years ago. In addition to providing
more land for needed housing and employment, several new schools and public parks will have to be built. Many miles of streets, sewer, water, and electrical lines will have to be installed to support future growth. Much of what is now undeveloped land will become housing, commercial, industrial, or other urban uses. These changes offer both the opportunities for improving the community, and the challenges of maintaining its social and natural character.

The purposes of the Urban Growth Boundary and urbanization policies at the end of this chapter are to promote efficiency in the future growth and development, and to conserve resources by infilling the existing urban area.
Figure 1-1
Bend Urban Planning Area
Management Agreement
In 1978 the city and county entered into an agreement for the Joint Management of the Bend Urban Area. This agreement sets up formal procedures to implement the Urban Growth Boundary and the Bend Comprehensive Plan consistent with state planning laws. A new management agreement was approved in 1998 that provides for the city to administer all planning and building codes within the Urban Growth Boundary.

This joint management agreement also sets forth responsibilities and procedures for changing the Comprehensive Plan, providing urban services, having consistent development codes and standards, and for reviewing and commenting on land use applications. It is reviewed and amended from time to time to reflect management changes within the urban area. The provisions of the Joint Management Agreement will be revisited with the adoption of the new urban growth boundary. The agreement is on file at the city and county planning offices.

Citizen Involvement
The city and county use a variety of techniques and forums to gather ideas from the citizens of the community, to explain planning concepts in the Comprehensive Plan, and to evaluate public comments. The major citizen involvement activities used during the development of this updated Plan are described in the Preface to the Comprehensive Plan.

A permanent and on-going forum for citizen involvement is the Bend Planning Commission. The Bend Planning Commission was established in 1980 by the city and the county. Its role is to carry out a comprehensive planning program, using citizen comments and public hearings when appropriate. The Planning Commission is the official Citizens’ Involvement Committee for the urban area, and advises the elected bodies on land use planning programs and policy. In addition to the Planning Commission, there are other citizens’ committees that have particular areas of interest that relate to land use and transportation planning:

- Deschutes County Bicycle and Pedestrian Committee
- Bend Traffic Safety Committee

The interest in community and neighborhood involvement is so strong in Bend that several major private developers have used public forums, workshops, and citizens committees to help them design projects that are consistent with the Bend Area Comprehensive Plan.

Policies
General Policy Guidance
1-1 The Goals stated within this Comprehensive Plan are intended to be guiding and aspirational; they are not regulatory policies. The Policies in the Comprehensive Plan are intended to provide standards for the City in adopting land use regulations, and compliance with the implementing
1-2 Comprehensive Plan designations may be rearranged on a development site through the Type III Master Plan process in a way that will best meet individual development priorities while maintaining the same overall acreage of each designation and compliance with the Comprehensive Plan policies.

**Urban Planning Coordination**

1-3 Growth in the Bend Area shall be managed through the cooperative efforts of the City of Bend and Deschutes County.

1-4 The City and special districts shall work toward the most efficient and economical method for providing their services within the UGB.

1-5 No new water or sewer service districts shall be created within the UGB without the concurrence of the city.

**Development within the Urban Growth Boundary**

1-6 New developments shall pay to extend planned sewer, water, and transportation facilities to and through the property if the development occurs prior to the scheduled construction of those facilities shown in the capital improvement plan.

1-7 The City will encourage compact development and the integration of land uses within the Urban Growth Boundary to reduce trips, vehicle miles traveled, and facilitate non-automobile travel.

1-8 The City and county will encourage infill and redevelopment of appropriate areas within Bend Central Core, opportunity Areas and transit corridors (see Figure 11-1).

**Refinement Plans** *(see definition in Glossary and related policies in Chapter 5)*

1-9 The City may prepare land use refinement plans for neighborhoods or other discrete geographic areas.

1-10 The area to be included in a refinement plan study shall be approved by the City Council, and the boundary of a study area shall be shown on the zoning map until the study is complete.

1-11 A refinement plan, including detailed maps, policies, and text, when adopted by the city, shall become part of the Zoning Ordinance.

1-12 Refinement plans shall, at a minimum, provide plans for the
Plan Management and Citizen Involvement

development of sanitary sewer, water, and transportation systems and criteria by which to evaluate proposed amendments to an adopted refinement plan.

1-13 Refinement plans may evaluate the need for, and designate the location of, schools and park facilities, public and private open space, future neighborhood commercial or convenience commercial uses, residential, and mixed use areas.

1-14 Refinement plans may include site and building design regulations and alternative street standards.

Citizen Involvement

1-15 The City shall continue to use advisory committees in their planning process, members of which are selected by an open process, and who are widely representative of the community.

1-16 The City will use other mechanisms, such as, but not limited to, meetings with neighborhood groups, planning commission hearings, design workshops, and public forums, to provide an opportunity for all the citizens of the area to participate in the planning process.
Chapter 2: Natural Features and Open Space
# Adopted Amendments

<table>
<thead>
<tr>
<th>EFFECTIVE DATE</th>
<th>ORD #</th>
<th>CHANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 18, 1998</td>
<td>Resolution #2247</td>
<td>Comprehensive Plan Update</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Format update, minor text changes to remove outdated text</td>
</tr>
<tr>
<td>2016</td>
<td>NS-2271</td>
<td></td>
</tr>
</tbody>
</table>
BACKGROUND

Context

Open space and natural features are an integral part of the Bend Urban Area plan. A wide range of types and sizes of open space and natural features within the urban area should provide: diverse plant and animal habitat, visual and spatial breaks from urban uses, places for recreation and sports activities, facilities for community events, trails for pedestrian and bicycle transportation and recreation, and many other uses. As defined in the plan, open space and natural features may be in the form of: parks, public school grounds, trails, natural areas and areas of special interest, river and stream corridors, open space easements and right-of-way, and lands excluded from development. The preservation and enhancement of open space and natural features, and their incorporation into the infrastructure of the Bend Urban Area is a function of the plan and related ordinances.

Bend is in the center of some of Central Oregon’s most exquisite natural resources. The Deschutes National Forest to the west offers easy access for multiple recreational activities, and provides the backdrop of mountain peaks captured in thousands of photos of Bend. To the east of the urban area, there are thousands of acres of juniper and sagebrush lands. These lands form the edge of the Great Basin, and offer a different type of open space.

The interaction of land, water, plants, and wildlife through the millennia created a place that attracted—and still attracts—people because of its beauty and natural features. Bend is a community that values the area’s natural features and has tried to incorporate natural features in the design of the built environment. Volcanic rock has been incorporated into hundreds of retaining walls, foundations, porches, steps, chimneys, and even in the main walls of homes and businesses. Public parks and trails follow the river through town. Mature pine and juniper trees have been preserved in developments, in parks, and in the design of sidewalks and streets.

Maintaining the natural features and open space in an urban area is a difficult task, and one that becomes more complex during periods of rapid population growth. However, providing open space in the urban area for the benefit of existing and future residents is important. To help ensure Bend’s livability, the following additional goals should be implemented to provide long-term protection of open space and natural features:

- to preserve interesting and distinct geologic formations and areas of natural vegetation;
- to provide land for recreational uses such as hiking, photography, bicycling, jogging, or fishing;
- to preserve water resources, riparian areas, and wildlife habitats;
- to establish a system of trails, greenways and wildlife corridors that are interconnected;
- to shape the urban development and provide visual relief from developed land;
- to soften the appearance of street corridors with planter and median strips;
- to encourage environmental awareness so that citizens will become stewards of our natural areas; and
- to support the coordinated efforts of public agencies, private organizations and individuals to preserve and enhance the area’s natural features and open space.

The Bend Comprehensive Plan and implementing codes support management practices to
Natural Features and Open Space

preserve, maintain, and create natural features, open space, and Areas of Special Interest. The Preamble, the goal statements, and several Plan policies in this chapter speak to the importance of preserving and managing natural features. The city and county zoning codes also regulate development within the Deschutes River Corridor to protect the riparian areas and river rimrocks. Site plan reviews provide the opportunity to preserve natural areas through building setbacks, conservation easements, and other measures.

Overview

This chapter describes the many types of open space and natural features that add to the quality of life for our residents. Public park land and natural areas, an important component of Bend’s quality of life, are mentioned briefly in this chapter as a type of open space. The public parks and recreation programs in the urban area are described in more detail in Chapter 3, Community Connections. Other related topics that also contribute to our quality of life are covered in the Chapter 9, Community Appearance and Chapter 10, Natural Forces.

That the settlement of Bend is here at all is a result of dynamic natural forces that shaped the landscape. The lava flows and volcanic ash, in place before the elk and cougar roamed the area, form the canyon walls and punctuate the urban area with rock outcroppings, ridges, and cinder cones. The Deschutes River, and smaller streams that have long since disappeared, cut through the lava and ash, and brought life to the land. Animal and plant species that adapted to the dry summers and snowy winters of Central Oregon over hundreds of thousands of years still grace the urban area today.

A city is the sum of physical, biological, and historical processes that shape the social values and image of the community. The natural features such as the rock outcroppings, native vegetation, the river, and wildlife frame Bend’s special character and sense of place. Which natural features have some intrinsic value, and how much land should be preserved, are questions that Bend area residents wrestle with as they seek to balance the value of growth and the value of preserving natural areas.

As regional and national developers “discover” Bend they seek to bring their national look to the urban area. The city and county will need to be stronger in reflecting the community’s desire to incorporate natural features and native materials into commercial and residential development.

Open Space

The irregular terrain and native vegetation in Bend give the area a distinctive visual character and quality. These features limit views within the community, thereby creating a sense of a smaller urban area. Land in all parts of the urban area that has been vacant for decades is being developed. This development is changing the feel of the community from a rural town to an urban city. The expansion of development may reduce or change the open space and natural features that “break-up” the appearance of the man-made environment.

Open space is clearly a broad term that can apply to many types of undeveloped and improved land. Table 2-1 describes six types of “open space” that exist to a greater or lesser degree within the urban area.
### Table 2-1: Types of Open Space

<table>
<thead>
<tr>
<th>Type</th>
<th>Purpose</th>
<th>Examples</th>
<th>How to provide/conserve</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Natural areas</strong></td>
<td>• retain or restore natural landscape and vegetation</td>
<td>• undeveloped park or public land</td>
<td>o PUD development</td>
</tr>
<tr>
<td></td>
<td>• provide wildlife habitat</td>
<td>• landscape areas left in natural state</td>
<td>o flexible subdivision standards</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PUD common areas</td>
<td>o commercial landscape standards</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• subdivision common areas</td>
<td>o private or public land trust</td>
</tr>
<tr>
<td><strong>Large developed</strong></td>
<td>• active or passive recreation</td>
<td>• community and neighborhood parks,</td>
<td>o property tax revenues</td>
</tr>
<tr>
<td></td>
<td>• places for gatherings</td>
<td>• school grounds,</td>
<td>o user fees / SDCs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PUD common areas,</td>
<td>o PUD requirements</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• golf courses</td>
<td>o private investment</td>
</tr>
<tr>
<td><strong>Small developed</strong></td>
<td>• areas for quiet enjoyment</td>
<td>• 'pocket parks',</td>
<td>o require during development</td>
</tr>
<tr>
<td></td>
<td>• relaxation or resting spot</td>
<td>• excess right-of-way,</td>
<td>o property owners association</td>
</tr>
<tr>
<td></td>
<td>• visual break</td>
<td>• planter in middle of cul-de-sac bulb,</td>
<td>o flexible subdivision standards</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• subdivision entrance,</td>
<td>o property tax measures</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• commercial plaza,</td>
<td>o sensitive design and construction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• grounds around public utility facilities</td>
<td></td>
</tr>
<tr>
<td><strong>Corridor or linear</strong></td>
<td>• visual break</td>
<td>• irrigation canals</td>
<td>o easements or dedications</td>
</tr>
<tr>
<td></td>
<td>• community appearance</td>
<td>• developed trails</td>
<td>o setback regulations</td>
</tr>
<tr>
<td></td>
<td>• design rhythm</td>
<td>• river canyon</td>
<td>o transportation corridor designs</td>
</tr>
<tr>
<td></td>
<td>• pedestrian amenity</td>
<td>• pedestrian walkways</td>
<td>o property tax revenues</td>
</tr>
<tr>
<td></td>
<td>• wildlife corridor</td>
<td>• street planter strip and median strip</td>
<td></td>
</tr>
<tr>
<td><strong>Perimeter</strong></td>
<td>• physical or visual break between uses</td>
<td>• forest and BLM lands,</td>
<td>o public acquisition or ownership</td>
</tr>
<tr>
<td></td>
<td>• passive recreation</td>
<td>• regional park land</td>
<td>o developer design</td>
</tr>
<tr>
<td></td>
<td>• wildlife habitat / corridor</td>
<td>• subdivision buffer to protect wildlife</td>
<td>o conservation easement</td>
</tr>
<tr>
<td><strong>Private spaces</strong></td>
<td>• passive or active recreation</td>
<td>• house or multi-family yards</td>
<td>o private ownership</td>
</tr>
<tr>
<td></td>
<td>• relaxation and resting</td>
<td>• private recreation facilities</td>
<td>o association dues</td>
</tr>
<tr>
<td></td>
<td>• wildlife habitat</td>
<td></td>
<td>o land trust purchase</td>
</tr>
</tbody>
</table>

The list below is from the city’s inventory of open space lands held by both public and private parties. This list was recently updated to reflect more current land holdings. The inventory is based on tax parcel ownership, and therefore provides only a rough estimate since some trail corridors, PUD common areas, irrigation District easements, and golf course properties may not have distinct tax parcel numbers.
Although this number gives a rough estimate of total acreage, it does not describe the size, type, or land use that is currently considered as “open space.” The city and county will continue to monitor the creation and conversion of open space in the urban area, and evaluate or modify as necessary the open space designations on the Plan map. The types and amount of open space will be reviewed in future updates of the Plan.

“Areas of Special Interest” and Natural Features
One of the common desires mentioned by residents through more than 20 years of community planning has been to retain and conserve the natural character of Bend as the community grows and changes. Although it is difficult to precisely define what “the natural character” means to people, it can be considered a composite of features typical to Bend: ancient volcanic rock outcroppings, large ponderosa pines and junipers, the Deschutes River, improved public and private open space, and a relative abundance of wildlife and waterfowl.

“Areas of Special Interest” are designated on the Land Use Map because they have features typical of Central Oregon, or represent important wildlife areas. The most significant are the River Corridor Areas of Special Interest along the Deschutes River, which includes the river canyons and rimrocks in the north and south portions of the urban area. At the south edge of the urban area the River Corridor Area of Special Interest includes wildlife habitat areas along the river canyon and a cinder cone. The smaller, scattered Areas of Special Interest on the Plan Map are the more prominent rock outcrops and rock ridges in the urban area. They are not specifically inventoried with respect to size, quality, or importance. These high points break the line of sight so that the area retains a feeling of undeveloped open space. Because these...
Natural Features and Open Space

Areas of Special Interest are small and the scale of the Plan Map is large, the indication on the Map represents the approximate location of the area. More detailed contour maps have been developed and the sites inventoried to determine the specific boundaries of the Areas of Special Interest.

Keeping these features relatively intact will help retain the natural character of Central Oregon as the community grows. The Areas of Special Interest and other natural areas can be retained as either public or private open space. Some sites within the urban area are already protected because they are owned and managed by public agencies.

The city has changed its codes to provide incentives or encourage developers to preserve natural features. Such code changes shall include, but are not limited to, the following:

- A new “cluster housing” subdivision option specifically aimed at preserving natural features;
- Flexible minimum residential density standards on sensitive lands to protect natural features;
- Provide density credit equivalent to the area being preserved;
- Flexible setbacks, lot coverage, and parking standards for site development;
- Opportunities for tax benefit in accordance with the provisions of the Deschutes County Tax Assessor;

Local governments and special districts can also preserve or conserve natural areas through several non-regulatory measures. They can:

- seek donations or gifts of land from private parties;
- request transfer of land from federal agencies or other governmental organizations;
- purchase land using revenue from bonds, system development charges, or other fees;
- obtain conservation easements along the river or other sensitive areas to protect wildlife habitat;
- include natural features and open space in the design of reservoirs, pump stations, and other such utility facilities; and
- locate transportation and utility systems to avoid natural features and Areas of Special Interest.

Natural areas can also be retained in private ownership in a variety of ways without adversely affecting the density or development potential of a site. The city and county encourage the private sector to preserve natural areas within subdivisions and other developments. Many local developers have accommodated the goal of conserving natural features by incorporating rock outcroppings, mature trees and native vegetation and related features into their projects by:

- including them within common areas in Planned Unit Developments or subdivisions;
- including them within the undeveloped street right-of-way;
- adjusting lot lines and street patterns to leave them in the non-buildable setback areas; and
- making them part of the required landscape area in commercial, industrial, and multi-family projects.
Deschutes River Corridor

The Deschutes River is a thread that weaves the fabric of the community together. It runs for eight miles through the middle of the urban area, and flows past industrial, commercial, mixed-use, parks, and all categories of residential lands.

The river has served many needs of the community, and in doing so, has become a common reference for the citizens. The Deschutes River was used to transport and store logs for the two sawmills south of downtown. It is a source of water for agricultural lands and power for homes. It has been the setting for recreation, community festivals, and entertainment for decades. With stretches of both fast-moving and still waters, the Deschutes River provides food and home for wildlife, and a respite for humans from the pressures of work and life.

The importance of the river is underscored by state and local actions. In 1983 Deschutes County and Bend established a moratorium on hydroelectric facilities and created the Deschutes Basin Task Force committee to study the natural resources of the Deschutes River and its tributaries. The reports and other studies produced by this task force are background documents for this Plan, and the work from this committee influenced the development of rules to protect the river resources. Policy recommendations from the Task Force are included in a separate section of policies in this chapter and also included in the Deschutes County Comprehensive Plan.

In 1988 a statewide voters’ initiative added several miles of the Deschutes River to the state’s scenic waterway program, including about two and one-half miles within the urban area. The area from the south urban growth boundary line to the Central Oregon Irrigation district diversion is classified as the South Bend River Community Area in the state’s scenic waterway program. At the other end of the urban area, the stretch of river from the south edge of Sawyer Park to the north urban growth boundary is classified as the North Bend River Community Area. Both scenic waterway areas are considered significant “Goal 5” resources under Oregon’s land use planning program. The Oregon Parks and Recreation Department has the authority to review and approve any development along these scenic waterway segments. In addition to the river segments protected by the State, the City recognizes the significance of the north and south river canyons for their beauty and recreational opportunities. Both the north and south river canyons have been included in the City’s inventory as a “goal 5” scenic resource.

In the early 1990s the city and county adopted special Deschutes River Corridor development standards to recognize and respect the unusual natural beauty and
character of the Deschutes River. The city has also adopted a Mixed-use Riverfront zone that allows for the redevelopment of land along the river previously used by sawmills. This zoning district is designed to enhance the natural character of the river and to encourage access to and the enjoyment of the river corridor.

**Wetlands and Riparian Areas**

Wetlands and riparian areas have a variety of native plant species that are adapted to growing in locations where the soils are wet during all or part of the year. Well established wetlands and riparian areas provide a complex ecosystem that support a diverse combination of plants and animals.

It is important to conserve and improve the wetlands and riparian areas along the Deschutes River and Tumalo Creek in Bend. These areas serve several functions that protect and enhance the quality of both animal and human life within the urban area in many ways. Wetlands and riparian areas:

- Reduce stream velocities that can erode or damage stream banks and property.
- Provide storage for water during peak flows and flooding conditions.
- Trap or filter sediment and runoff water from upland areas and impervious surfaces.
- Provide shade over the river that helps water quality by reducing the warm water temperatures that produce algal blooms.
- Provide shade to help moderate water temperature to support fish and other aquatic animals.
- Provide vegetation and woody debris that serve as habitat and nesting areas for a variety of aquatic animals, birds, and mammals.
- Provide a safe corridor for birds, amphibians, and mammals that live and feed along the river.
- Provide a transition area between aquatic and upland habitat areas during animal migration.

Wetlands within Bend were inventoried and evaluated in the summer of 2000 as part of the preparation of a Local Wetland Inventory, a required Periodic Review update of the Comprehensive Plan. The photo below is an example of the significant and non-significant wetlands mapped during this Local Wetland Inventory process. Table 2-2 lists the significant wetlands. All of the significant wetland sites are along the Deschutes River. Bend’s Local Wetland Inventory replaces the older National Wetlands Inventory map for the urban area.

In 2000, the riparian areas within Bend were also inventoried and evaluated. The
Natural Features and Open Space

The riparian area along the Deschutes River and Tumalo Creek are considered significant resources under Statewide Planning Goal 5. Conflicting uses within the riparian corridor are primarily existing and future residential development, new park development, commercial development and other uses such as roads, trails, and docks.

Any development within the bed of the Deschutes River or Tumalo Creek, or within the riparian corridor, including the removal or enhancement of riparian vegetation, must meet standards in the city’s land division and zoning codes. In addition to local code requirements, the Oregon Division of State Lands and Oregon Department of Fish and Wildlife have responsibility to review and approve developments within wetlands and the Deschutes River.

Table 2-2  Significant Wetlands in Bend

<table>
<thead>
<tr>
<th>Inventory Field Code</th>
<th>General Location of Wetland</th>
<th>Land Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>R9</td>
<td>At south edge of UGB on east side of river</td>
<td>about 2.5 acres</td>
</tr>
<tr>
<td>R8a</td>
<td>Upstream from COI hydroelectric plant</td>
<td>about 1.5 acres</td>
</tr>
<tr>
<td>R8</td>
<td>Downstream from COI hydroelectric plant</td>
<td>about 1 acre</td>
</tr>
<tr>
<td>R7</td>
<td>Downstream from old log deck footbridge, east side</td>
<td>less than 1 acre</td>
</tr>
<tr>
<td>R5</td>
<td>Upstream from Colorado Ave. bridge on west side</td>
<td>about 6.5 acres</td>
</tr>
<tr>
<td>R4</td>
<td>Downstream below Newport Bridge on east side</td>
<td>about 1 acre</td>
</tr>
<tr>
<td>R3</td>
<td>Both sides of river below 1st Street rapids along the River Run trail and below cliffs</td>
<td>about 5 acres</td>
</tr>
<tr>
<td>R2a</td>
<td>Just upstream from North Unit dam</td>
<td>about 2.5 acres</td>
</tr>
<tr>
<td>R1</td>
<td>Between Riverhouse motel to Sawyer Park</td>
<td>about 5 acres</td>
</tr>
<tr>
<td>R1a</td>
<td>Series of small wetlands from Sawyer Park to RimRock Village footbridge</td>
<td>about 3 acres</td>
</tr>
</tbody>
</table>
Natural Features and Open Space

City of Bend
Local Wetlands Inventory

City of Bend Local Wetlands Inventory
**Fish and Wildlife**

There are several key wildlife areas in Bend. The most important, and most diverse, wildlife area is the riparian corridor and canyon walls along the Deschutes River. The combination of still waters, rapids, the many species of shrubs, bushes, and trees, and the rock outcroppings provide a variety of important habitats and food sources. Wildlife species that inhabit the Deschutes River corridor include: deer, elk, cougar, otter, beaver, mink, raccoon, osprey, red-tailed hawk, bald eagle, kingfisher, trout, whitefish, and several species of reptiles, amphibians, and waterfowl. Although there are many species that occupy the river corridor, the Oregon Department of Fish and Wildlife has determined that there are no significant wildlife habitat areas or nesting sites within the urban area that require special land use protection. Even though there are no “significant” wildlife resource areas, because of its value to wildlife and its related benefit to area residents, the river canyon corridors in the south and north parts of the urban area identified as an Area of Special Interest in the Comprehensive Plan and shown on the Plan Land Use Map.

At the west edge of the urban area is Tumalo Creek, a second important riparian and wildlife area. The Bend Metro Park and Recreation District manages about 600 acres along the creek for passive recreation such as hiking and picnicking, and has designated its property as a wildlife refuge.

Most of the area along Tumalo Creek is in a more natural condition than the urban portion of the Deschutes River. Because of that, the Tumalo Creek area is a more diverse and complex habitat than the Deschutes River corridor, and supports larger wildlife such as coyote and cougar. The Oregon Department of Fish and Wildlife has not identified any significant habitat areas or nesting sites within the city portion of Tumalo Creek that warrant special protection measures.

West of the urban area in the Urban Reserve and adjacent forest lands there are areas where deer and elk herds feed during the winter when they move down to lower elevations out of the deep snow.

The winter range is mainly north of the river, but herds may also move across the river into the southwestern portion of the urban area. The Oregon Department of Fish and Wildlife has designated and mapped elk habitat and deer winter range areas, but these designations do not extend into the urban area. Lands within the UGB are not critical to managing the elk herds and maintaining healthy herd populations.

In addition to these two areas, there are many smaller, more separate enclaves of natural features and native vegetation that the community seeks to conserve within developments. Several species of squirrels and chipmunks, lizards, snakes, quail, and many other bird species all find food and shelter in small natural areas and even in patches of natural habitat common to many residential yards.

Besides being beneficial to the wildlife, these habitat areas also provide opportunities for residents and visitors to observe and enjoy the interaction of natural plant, animal,
and aquatic communities within our urban area.

**Policies**

*Natural Features and Open Space*

2-1 The city will inventory and maintain a list of natural features and open space lands that are important to the community.

2-2 The city and Bend Metro Park and Recreation District shall share the responsibility to inventory, purchase, and manage public open space, and shall be supported in its efforts by the city and county.

2-3 During January of each “odd numbered” calendar year, individuals may apply to the City for new ASI designations to be added to the Comprehensive Plan and the zoning maps. During the same period of time, the City shall review city owned properties for potential new ASI designations.

2-4 Detailed maps of the Areas of Special Interest shall provide guidance to property owners and staff in interpreting the ASI boundary location.

2-5 The City shall review proposed developments that include Areas of Special Interest and natural features identified on the Plan Map to ensure they follow the policies of this Plan.

2-6 Major rock outcrops, stands of trees, or other prominent natural features identified in the Comprehensive Plan shall be preserved as a means of retaining the visual character and quality of the community.

2-7 Natural tree cover should be retained along streets in new developments to retain the natural character of Central Oregon within the urban area as the community grows.

2-8 All residential development should respect the natural ground cover of the area, and the city shall work with developers to preserve mature trees within the subdivision.

2-9 The City shall develop standards to conserve mature native trees and standards that describe the types of trees for commercial and industrial developments that are compatible with Central Oregon’s climate.

2-10 The City shall participate with other governments, special districts, non-profit organizations, land trusts, interested businesses, and citizens in protecting open space.
The City shall develop flexible subdivision and development standards that make it easier for developers to provide open space within a neighborhood.

The City shall evaluate and adopt standards for the types of landscape materials and amount of open area buffers around structures that reduce the risk of loss from wildfires at the edge of the urban area.

The City shall have the primary responsibility for providing opportunities for the creation and management of private open space areas.

The City will consider how best to protect important native fauna and flora within the Bend urban area, as identified by the open space and natural features inventory.

**Deschutes River Corridor**

The City shall seek opportunities to retain the banks and canyon of the Deschutes River as public or private open space throughout its entire length within the planning area.

Within the Areas of Special Interest designated on the Plan Map, the city and county may allow developments that carry out the intent of the Plan to enhance the variety and livability of the Bend Urban Area, and provided that such developments:

- are not subject to natural hazards;
- would not inflict irreversible harm to the riparian zone;
- would enhance public open space, parks and access;
- are designed to be compatible with natural features; and
- provide access to the river or a trail along the river corridor to the extent allowed by law.

The City shall prepare development regulations to further reduce visual and ecological impacts of development along Tumalo Creek and the Deschutes River.

The City shall request that the ODFW develop a list of trees and vegetation appropriate for planting along the Deschutes River. The list shall be used during design review of proposed riverfront development when landscaping or screening issues are considered.

**Fish and Wildlife**

The City shall ensure through conditions of approval that development in the Urban Reserve Area adjacent to or within one
mile of lands designated by the County's wildlife overlay zone incorporate setbacks or buffers to protect designated wildlife areas.

2-20 All trout spawning areas shall be considered significant habitat and shall be protected.

2-21 The City shall promote and support educational programs on riparian natural history, river maintenance and courtesies, impacts of habitat alteration, and habitat disturbance by domestic animals and human activities.

2-22 The City shall request that the USFS and ODFW adopt a winter elk management plan for the Benham Falls elk herd. Emphasis should be given to identification of their sensitive habitat in order to minimize potential conflict with development and recreational activities.

2-23 If significant Goal 5 wildlife habitat areas or nesting sites are documented during future Periodic Review inventory work the City will adopt new protection measures if existing codes are not adequate to protect the resource.

**Wetlands and Riparian Areas**

2-24 The City’s Local Wetland Inventory map and list in the Comprehensive Plan replaces the National Wetlands Inventory map for the area within the Urban Growth Boundary.

2-25 Wetland areas that are significant Goal 5 resources to be protected through the city’s riparian corridor standards are those areas listed and mapped in the Comprehensive Plan.

**Deschutes Basin Study Policies**

The following policies were developed by the city, county, and a citizens committee in the late 1980s in response to a number of issues that could impact the Deschutes River. Most of the policies deal with issues of regional or statewide significance, and are therefore beyond the scope of the Bend Area Comprehensive Plan.

1. The City and county shall establish a water conservation committee including, but not limited to, local representatives from the irrigation districts, Department of Water Resources, Department of Fish and Wildlife (ODFW), United States Forest Service (USFS), Deschutes County and the City of Bend Planning Department, and Deschutes County and Bend Planning Commissions to provide an ongoing forum regarding water management on the Deschutes River and its tributaries and to make recommendations to appropriate agencies. The committee should:

   i. Request assistance through Bonneville Power Administration’s (BPA) technical assistance program for technical improvements in methods of irrigation and means of conservation of both water
and energy.

ii. Request assistance from the Water Resources Department, Bureau of Reclamation, and Soil and Conservation Districts to initiate an in-depth study of, and to set priorities for, actions that should be taken to improve the irrigation districts’ delivery systems.

iii. Assist the county and City in the implementation of the goals and policies of this section.

2. The City and county shall petition the Water Resources Department to amend the appropriate provisions in the Deschutes River Basin Plan to reflect the recommendations of the River Study Task Force.

3. The City and county shall petition the State Legislature to amend state law to designate in-stream use as a beneficial use to ensure that rights designated to in-stream use shall not be subject to downstream appropriation by holders of equal or junior rights, and petition the Water Resources Department to adopt a uniform, easily-accomplished process for the transfer of water rights in the Deschutes River Basin to in-stream use.

4. The City and county shall petition the Bureau of Reclamation to conduct a feasibility study on the Manner Reservoir site, including (a) the non-irrigation flow required for filing, (b) to what extent gravity feed irrigation would be possible, and (c) to what extent low flows below Wickiup Dam could be augmented during the non-irrigation season.

5. The City and county shall petition the Bureau of Reclamation, USFS, United States Geological Survey (USGS), and the Oregon Department of Environmental Quality (DEQ), to establish a bedload of sediment monitoring program and to determine an appropriate maximum discharge from Wickiup Dam, which program addresses the effects of bank erosion on rehabilitation of spawning habitat, riverfront property, recreation and scenic values, and accomplishes the determination of flow regime through interagency cooperation with the affected irrigation districts.

6. The City and county shall petition the Bureau of Reclamation to determine what the consequences would be to irrigation districts, recreation use, and the stabilizing of water releases below Wickiup Dam by maintaining a lower level of water in Crane Prairie Reservoir, and diking off known high loss areas within the reservoir to minimize excess seepage.

7. The City and county shall encourage the Water Resources Department, irrigation districts, and municipalities utilizing diverted waters to enforce the “without waste” provision in appropriated water rights.

8. The City and county shall support efforts by the irrigation districts to provide financial incentives to conserve water. This incentive could be determined for example, by a water use fee on the minimum amount of water required (commensurate with the plant/soil requirements determined by the soil and
water conservation districts) and an excess charge for water used over the base amount.

9. The city and county shall support efforts by the irrigation districts within the upper and middle Deschutes River Basin to allow expansion of irrigated land within a district’s boundaries, as part of a means to share conserved water, for those districts that implement water conservation and in-stream flow enhancement programs.

10. The City and county shall encourage examination by irrigation districts and the Water Resources Department of options for providing additional flows below the North Canal Dam during the irrigation season. These additional flows shall not take the place of the current 30 CFS spilled by agreement with Central Oregon Irrigation District (COID), and North Unit Irrigation District (NUID). Options that might be considered include shared conserved water, public participation in irrigation district improvements, public “buy down” of interest rates on improvement loans, and public or private purchase/transfer of water rights for in-stream use.

11. The City and county shall continue to replace the Tumalo water supply pipeline. When this pipeline is complete, gates should be installed at the intake, which would help stabilize withdrawals from Tumalo Creek.

12. The City and county and Tumalo Irrigation District shall explore options to improve in-stream flows and fish habitat in Tumalo Creek. Tumalo Irrigation District should consider apportioning their water draws to maximize the use of the Tumalo Feed Canal rather than the Columbia Southern Canal. This action should increase water flows through Shevlin Park and minimize the excessive water losses that now occur in the Columbia Southern Canal.

13. The City and county shall continue to strongly support and promote the conservation of all forms of energy resources through cooperation with the Northwest Power Planning Council, Bonneville Power Administration programs, recycling, solar ordinances, energy-efficient building standards, and appropriate geothermal resources.

14. Hydroelectric projects that are not physically connected to an existing dam, diversion, or conduit are prohibited.

15. The City and county shall develop a program to assure that hydroelectric projects located within existing man-made transmission systems and using existing flow regimes, or physically connected to an existing dam, diversion, or conduit, but not using existing flow regimes, are subject to the following provisions:

   i. Are consistent with federal and state law.
   ii. Hydroelectric projects shall not increase the maximum surface area of an impoundment behind an existing dam or diversion.
   iii. Hydroelectric projects shall not be located in significant/sensitive
fish or wildlife areas unless it can be demonstrated that the project, if constructed, would restore significant/sensitive fish or wildlife habitat in the reach affected by the project.

iv. Hydroelectric projects shall stabilize stream flows, restore degraded trout habitat, and provide public access to as great an extent as practical.

v. Hydroelectric projects shall avoid adverse impacts if possible. Where not practicable, impacts shall be minimized, while providing for restoration of already adversely impacted areas along the river or stream. Restoration does not necessarily have to be in the immediate project vicinity.

vi. Hydroelectric projects shall have no adverse impact to water-related and water-dependent recreation unless it can be shown that existing water-related and water-dependent recreation of the same type, quality, and quantity as that which may be lost can be restored or enhanced in the project vicinity. Recreational activities include those activities that occur now and which may reasonably be expected to occur in the future.

vii. Hydroelectric projects shall include a river restoration plan documenting both on-site and off-site restoration and enhancement strategies consistent with adopted goals and policies. The plan shall identify costs, time schedules, and coordination actions with all affected parties. The plan shall address, but not be limited to stabilizing water flows, trout habitat restoration, and public access. No hydroelectric project shall be permitted until the plan has been approved through the public review process.

viii. Hydroelectric projects shall post a performance and restoration bond to ensure implementation of the approved restoration plan.

ix. Hydroelectric projects shall be consistent with the provision of the Columbia River Fish and Wildlife Program and the Northwest Power Plan as adopted by the Northwest Power Planning Council.

16. The City and county shall recommend to the State Transportation Commission that the Deschutes River from below Wickiup Dam downstream to the first COI diversion, and from Sawyer Park north to the county line be included in the State and Federal Scenic Waterways Programs.

17. The City and county shall support the designation of appropriate segments of Fall River, Little Deschutes River, and Crooked River as state and/or federal scenic waterways.

18. Support the creation of a nonprofit, private organization that would take a complementary role in the acquisition of property to further the goals of preserving areas for the scenic, recreational, fish and wildlife values.

19. Buildings near the riverfront district should not constitute a physical barrier
Natural Features and Open Space

between the core and the river.

20. The City and county may require public access for any land use action adjacent to the Deschutes River and Tumalo Creek. Access may be limited to foot traffic only; other non-motorized traffic may be negotiated by the city or county.

21. The City and county shall include in all public access easement provisions addressing safety, security, vandalism, litter and any other maintenance concerns expressed by the landowner. The cooperation of the State Police and County Marine Patrol should be sought in working with these landowners and in maintaining the easement agreement.

22. The City and county may accept by donation, fee title ownership for any riparian land for which public access is being required. If the city or county refuses to accept ownership, any required public access shall be waived.

23. The City or county may grant exceptions to the public access requirement where access would be near the nest sites of protected or sensitive wildlife species. In such cases, the city or county shall instead require a conservation easement to protect the nest sites from harassment and disturbance, using the assistance of the USFS, ODFW, and citizens knowledgeable of the nesting requirements of these species prior to drafting the easement.

24. The City and county shall request the Legislature to allow the County Assessors to recognize these public access easements in their assessment policies.

25. The visual impact of excavations or structures that will be erected or substantially modified along the rimrocks bordering the Deschutes River or Tumalo Creek shall be minimized.

26. Citizens groups, business associations, and private foundations and organizations should be involved in developing and implementing a greenway plan along the Deschutes River and Tumalo Creek.

27. The City and county shall support a riverfront development plan in conjunction with a county-wide greenway project.
Chapter 3: Community Connections
## Adopted Amendments

<table>
<thead>
<tr>
<th>EFFECTIVE DATE</th>
<th>ORD #</th>
<th>CHANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 18, 1998</td>
<td>Resolution #2247</td>
<td>Comprehensive Plan update</td>
</tr>
<tr>
<td>October 4, 2006</td>
<td>NS-2025</td>
<td>Text amendment to remove “Mill A” from inventory of historic sites</td>
</tr>
<tr>
<td>July 15, 2009</td>
<td>NS-2123</td>
<td>Text amendment to add Nels and Lillian Andersen House to Table 3-1</td>
</tr>
<tr>
<td>June 17, 2015</td>
<td>NS-2243</td>
<td>Text amendment to remove Brooks Scanlon Craneshed building from the inventory of historic sites.</td>
</tr>
<tr>
<td>2016</td>
<td>NS-2271</td>
<td>Format update, minor text changes to remove outdated text</td>
</tr>
</tbody>
</table>
BACKGROUND

Context

Within the Bend Urban Area are many public agencies and private organizations that impact the governmental, educational, recreational, social and cultural aspects of our community. These agencies include state, county and city governments, Bend-La Pine School District and Bend Metro Park and Recreation District, social service and cultural agencies, historical preservation and art organizations, and others. The Comprehensive Plan and related ordinances shall consider the interconnection among these agencies and organizations and their missions.

The topics in this chapter deal with history, culture, parks and recreation, and public education. Some of these topics are affected by forces that are outside the bounds of local land use planning. For example, there may be state rules that override local policies, and community cultural programs often change with the citizens’ interests and support. For that reason, the goals below provide direction only for those topics that may be affected by land use planning:

- to encourage the preservation of historic and cultural resources within the urban area;
- to foster a sense of historic awareness among the citizens of the community;
- to expand the number and variety of cultural and artistic venues held downtown and elsewhere in the community;
- to provide quality green spaces, natural areas, and recreation sites through public and private park land throughout the community; and
- to coordinate the development of future park and school sites to serve the expanding urban area population.

Overview

Planning for a community is more than measuring the number of dwellings, the variety of jobs, or the miles of roads. The topics in this chapter describe other less tangible, but equally important, conditions that will shape the future of Bend.

Primarily, the topics in this chapter affect the quality of life at a more personal rather than economic level for Bend urban area residents. However, the quality of our schools, parks, and cultural activities bolster the economic well-being of our community. The discussion below, and the policies at the end of this chapter, show how these topics fit into the comprehensive planning for Bend’s future.

Historical Features

Bend has a relatively short modern history, but a much longer Native American history, going back thousands of years, as evidenced by the archaeological resources found along the river.
While most archaeological resources have likely been destroyed within the urban area, there are a significant number of sites around the city that have been identified.

United States government scouts, such as John C. Fremont, and government survey teams explored Central Oregon in the 1840s and 1850s, but it was not until the 1870s that the first permanent settlement was established in the area. By 1877 a land claim was filed for the “Farewell Bend” ranch, located at the dramatic 90 degree bend in the Deschutes River just south of what is now downtown. A post office for the Farewell Bend settlement was applied for in 1886, and granted that year under the name of Bend.

In its earliest days, Bend was a small trade center for the agricultural and ranching operations to the east and north. Shortly after the turn of the century, East Coast developers formed the first irrigation companies in the area, and construction was begun on several large canals and dams needed to take water out of the Deschutes River to irrigate the high, dry desert. The main canals are still in operation today, and snake through Bend as they carry water to agricultural lands as far away as Madras, 40 miles to the north.

The City of Bend was incorporated in 1905, with a population of about 500 persons. In the next decade, two events changed the direction of Bend for the next half century. In 1911 the Oregon Trunk Line Railroad coming south from the Columbia River was completed to Bend. The railroad created a new lifeline to move people and products in and out of Central Oregon. Four years later, two large Minnesota lumber companies, the Shevlin-Hixon company and the Brooks-Scanlon company, announced plans to build large sawmills on each side of the Farewell Bend stretch of river.

The railroad and lumber mills created an explosion in Bend’s population and increased the number of residents to more than 5,000 persons by 1920. These same forces led to a tremendous growth in commerce and housing that is still evident today in much of downtown and older residential areas west and south of downtown. As a result, many of the historic buildings and structures listed in the city’s inventory of historical buildings and places are direct products of the boom period of the first part of the 20th century.

The Bend area history is recorded by the Deschutes County Historical Society. This organization maintains and operates the Des Chutes Historical Center in the old Reid School building at the south end of downtown. The Historical Society assists the city and county in their efforts to assess, record and preserve historic and cultural sites within the urban area. Such efforts are important because:
public awareness of Bend’s historical and cultural background has been and will continue to be an important source of knowledge, pride, education, and enjoyment for visitors and residents;

rapid growth and development make it imperative that the city’s historical and cultural resources be identified and protected; and

properly restored and utilized historical and cultural resources enhance the economy of the area.

Oregon Administrative Rules describe how local historic resources are to be evaluated, and the rules establish certain standards for historic resources of “statewide significance” and property owner notification. Table 3-1 on the next two pages lists the historic structures and sites that played a part in the growth and development of the Bend urban area.

### Table 3-1
Inventory of Historic Sites in the Bend Urban Area

<table>
<thead>
<tr>
<th>HISTORIC STRUCTURES</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>H. E. Allen House</td>
<td>875 Brooks Street</td>
</tr>
<tr>
<td>Bend Athletic Club Gymnasium *</td>
<td>520 NW Wall Street</td>
</tr>
<tr>
<td>Bend Railroad Depot</td>
<td>1160 NE Division Street</td>
</tr>
<tr>
<td>Bend Water &amp; Light Co. Powerhouse/dam</td>
<td>Foot of Vermont Street</td>
</tr>
<tr>
<td>Bend Woolen Mill</td>
<td>1854 NE Division Street</td>
</tr>
<tr>
<td>Charles Boyd Homestead *</td>
<td>20410 Bend River Mall Drive</td>
</tr>
<tr>
<td>Cozy Hotel</td>
<td>327 NW Greenwood Avenue</td>
</tr>
<tr>
<td>Deschutes County Library Building *</td>
<td>507 NW Wall Street</td>
</tr>
<tr>
<td>Delaware Grocery</td>
<td>845 NW Delaware Avenue</td>
</tr>
<tr>
<td>Downing Hotel</td>
<td>1033 NW Bond Street</td>
</tr>
<tr>
<td>Trinity Episcopal Church *</td>
<td>469 NW Wall Street</td>
</tr>
<tr>
<td>First Presbyterian Church</td>
<td>157 NW Franklin Avenue</td>
</tr>
<tr>
<td>A.L. French Home</td>
<td>429 NW Georgia Avenue</td>
</tr>
<tr>
<td>Hoover’s Universal Garage</td>
<td>124-128 NW Greenwood Avenue</td>
</tr>
<tr>
<td>Steidl and Tweet irrigation dam</td>
<td>Division St. near Yale Avenue</td>
</tr>
<tr>
<td>Kenwood School</td>
<td>701 NW Newport Avenue</td>
</tr>
<tr>
<td>Keyes House</td>
<td>912 NW Riverside Boulevard</td>
</tr>
<tr>
<td>Liberty Theatre</td>
<td>849-851 NW Wall Street</td>
</tr>
<tr>
<td>Lucas House</td>
<td>42 NW Hawthorne Avenue</td>
</tr>
<tr>
<td>Thomas McCann House *</td>
<td>440 NW Congress Street</td>
</tr>
<tr>
<td>Mountain View (Mayne) Hospital</td>
<td>515 NW Kansas Avenue</td>
</tr>
<tr>
<td>August Nelson Building</td>
<td>838 NW Bond Street</td>
</tr>
<tr>
<td>Niswonger House</td>
<td>44 NW Irving Avenue</td>
</tr>
<tr>
<td>O’Donnel Building</td>
<td>921-933 NW Wall Street</td>
</tr>
<tr>
<td>Old Clinic</td>
<td>731 NW Franklin Avenue</td>
</tr>
<tr>
<td>Old Bend High School Building *</td>
<td>520 NW Wall Street</td>
</tr>
<tr>
<td>O’Kane Building *</td>
<td>115 NW Oregon Avenue</td>
</tr>
<tr>
<td>George Palmer Putnam House</td>
<td>606 NW Congress Street</td>
</tr>
<tr>
<td>Pierson Blacksmith Shop</td>
<td>211 NW Greenwood Avenue</td>
</tr>
</tbody>
</table>


Table 3-1
Inventory of Historic Sites in the Bend Urban Area

<table>
<thead>
<tr>
<th>HISTORIC STRUCTURES</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. J. Tucker Blacksmith Shop</td>
<td>200-202 NW Greenwood Avenue</td>
</tr>
<tr>
<td>James E. Reed House</td>
<td>45 NW Greeley Avenue</td>
</tr>
<tr>
<td>Reid School*</td>
<td>129 NW Idaho Avenue</td>
</tr>
<tr>
<td>Evan A. Sather Home*</td>
<td>7 NW Tumalo Avenue</td>
</tr>
<tr>
<td>Sawyer House</td>
<td>434 Drake Road</td>
</tr>
<tr>
<td>St. Francis Catholic Church</td>
<td>494 NW Lava Road</td>
</tr>
<tr>
<td>Shevlin-Hixon Executive House</td>
<td>545 NW Congress Street</td>
</tr>
<tr>
<td>N.P. Smith Pioneer Hardware Building*</td>
<td>935-937 NW Wall Street</td>
</tr>
<tr>
<td>Spheir Building</td>
<td>901 NW Bond Street</td>
</tr>
<tr>
<td>Stover House*</td>
<td>1 Rocklyn Road</td>
</tr>
<tr>
<td>Old U.S. Post Office*</td>
<td>777 NW Wall Street</td>
</tr>
<tr>
<td>John I. West Building</td>
<td>130 NW Greenwood Avenue</td>
</tr>
<tr>
<td>Wright Hotel*</td>
<td>215 NW Greenwood Avenue</td>
</tr>
<tr>
<td>Nels and Lillian Andersen House</td>
<td>63160 Nels Anderson Road</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SITES DESIGNATED WITH PLAQUES</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1813 Rock</td>
<td>129 NW Idaho Street</td>
</tr>
<tr>
<td>Bend School Landmark</td>
<td>Drake Park</td>
</tr>
<tr>
<td>A.M. Drake Homesite</td>
<td>Drake Park</td>
</tr>
<tr>
<td>Foley Landmark</td>
<td>Pilot Butte State Park</td>
</tr>
<tr>
<td>Johns Landmark</td>
<td>Drake Park</td>
</tr>
<tr>
<td>Oregon Trunk Freight Warehouse Site</td>
<td>Railroad tracks &amp; NW Division</td>
</tr>
<tr>
<td>Pilot Butte Inn Site</td>
<td>1133 NW Wall Street</td>
</tr>
<tr>
<td>Shevlin-Hixon Mill site</td>
<td>Shevlin Center near dam</td>
</tr>
<tr>
<td>Central Oregon Pioneers’ Landmark</td>
<td>Pioneer Park</td>
</tr>
<tr>
<td>Weist Homesite Landmark</td>
<td>1315 NE Third Street</td>
</tr>
<tr>
<td>Brooks Scanlon Craneshed Site</td>
<td>721 SW Industrial Way</td>
</tr>
</tbody>
</table>

* Sites on the National Register of Historic Places

The items in Table 3-1 represent the city’s official list of historic places compiled by the city and county, and approved by the Oregon Land Conservation and Development Commission. Any land use action or building modification to the historic structures on the approved list must be reviewed and approved by the joint city/county Historical Landmarks Commission, a citizens committee established in 1980.

Additional information and evaluation of historic sites is contained in resource material available at the city and county planning departments, the Des Chutes Historical Center, and in rules adopted by the state Land Conservation and Development Commission.

Cultural Amenities
Central Oregon’s abundance of scenic and recreational amenities is complemented by a rich and diverse cultural climate of theater, music, and art in Bend. Performing arts can be seen throughout the year at the Community Theatre of the Cascades in downtown Bend. The
Community Theatre has been putting on professional caliber productions since the early 1980s. In addition, the Central Oregon Community College Magic Circle Theatre is the venue for both college and community programs. There is also interest in the community to renovate the downtown Tower Theater building so that it can be used for lectures, concerts and other community events.

Bend hosts one of the state’s leading music festivals in Drake Park along the banks of the Deschutes River. Each summer the Cascade Festival of Music presents ten days of classical, pops, and jazz concerts that draws in performers and visitors from all over the country. The Munch & Music series of evening concerts in the park during the summer is another opportunity for the community to gather together to enjoy free music, fine food, and friends in beautiful surroundings. The community college Central Oregon Symphony, jazz band, and choir perform several times a year for area residents.

The visual arts are represented with public art on street corners, at public buildings, and through exhibits at several public and private galleries in downtown Bend and elsewhere in the community. Several times each year the downtown merchants sponsor “Art Hops” when painters, sculptors, weavers and other artisans demonstrate their craft in the downtown stores. In addition to these amenities, the community supports other cultural events to celebrate cultural and ethnic diversity in Central Oregon.

Just south of the urban area is The High Desert Museum, a nationally renowned, living, participatory museum with a wide variety of indoor and outdoor exhibits on nature, art, science, pioneer life, and Native American life on the high desert plateau. The museum also offers a year-round education program of classes, lecture series, and field excursions.

**Park and Recreation Facilities**

The City of Bend has a long history of park development, beginning with the creation of Drake Park in 1921. Drake Park, the first of several parks along the Deschutes River, has become part of the identity and heart of the community. For decades Bend’s citizens and visitors have enjoyed the many parks for their beauty, for sporting events, for community celebrations, and for casual recreation.

Since 1974 all of the public parks and recreation facilities within the urban area have been developed and managed by the Bend Metro Park and Recreation District, a separate special district that serves the Bend area. The Park and Recreation District’s Comprehensive Management and Development Plan assesses the district’s services and operations, and establishes the framework for park and recreation planning within and adjacent to the Bend urban area.

The Bend Metro Park and Recreation District has almost three dozen park sites in the urban area, and more than 900 acres of park land in the urban area. The older neighborhoods in the west and central part of the urban area are generally well represented with parks that were developed before the 1970s. The parts of the urban area that experienced rapid residential growth in the 1990s have few developed park sites, although the district does have undeveloped park land on the east and north side of the urban area. In addition to the local park and recreation district facilities, Pilot Butte State Park—a volcanic cinder cone in the center of town with a commanding view of the urban area—is a favorite spot for residents and visitors.
The Bend Metro Park and Recreation District also provides a large and diverse recreation and fitness program for Central Oregon residents. These programs offer a wide range of year-round activities for youngsters and adults. One set of programs, in cooperation with the local school district, provides after school activities and sports for school students.

There is strong community interest in adding more park and recreation facilities to meet the ever increasing needs created by the expanding urban population. The Bend Metro Park and Recreation District Board has identified the following priorities for future development:

- new sports parks for children’s soccer and baseball, and adult softball field;
- acquisition of riverfront park land and/or conservation easements;
- preserving and expanding the public and private trail system along the Deschutes River and Tumalo Creek; and
- development of neighborhood parks.

The Comprehensive Plan recommends the development of a trail system along the river wherever possible in an effort to provide public access to this outstanding natural feature. The park district already manages the 2½ mile River Run trail at the north end of the urban area, and is working with property owners to develop other river trail segments. Several miles of riverfront trails also exist on private property, but are open to the public. In addition to the river trails, the Comprehensive Plan recommends a system of recreation and transportation trails, which would interconnect neighborhoods, parks, and schools. More information on the urban area trails and a map of the trail system are included in Chapter 7, Transportation System.

The Bend Comprehensive Plan also supports and recommends a park and recreation system which would place a neighborhood park within walking distance of every residence in the community, as well as take advantage of natural sites within the area. There are many opportunities for new parks to be developed in conjunction with future school sites. The Bend Metro Park and Recreation District, the Bend-La Pine School District, and the city and county work together to coordinate the planning of park and school facilities to serve the growing urban population.

A park facility located adjacent to a school has essentially the same service area as the school, and this approach to park planning has several advantages. The combined school and park make a year-round center for educational and recreational activities and allow each facility to be designed to complement the needs of both the park district and the school district. The coordinated school-park program may also afford an opportunity for cost savings to both districts. Besides eliminating some duplicate facilities, the coordination of siting new schools and
parks could reduce the cost of acquisition, development, and maintenance of each type of facility.

Table 3-2 on the next page provides a summary of the area’s existing public park and recreation facilities managed by the park district and Oregon State Parks (as of 1996). The number and type of facilities planned by the Bend Metro Park and Recreation District through 2005 are also listed in the table. Figure 3-4 is a map of park sites in the urban area.

### Table 3-2

**Public Park and Recreation Facilities in and near the UGB**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Quantity</td>
<td>Developed and Natural Acres</td>
</tr>
<tr>
<td><strong>PARKS AND OPEN SPACES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Neighborhood Parks</td>
<td>11</td>
<td>46.3</td>
</tr>
<tr>
<td>B. Community Parks</td>
<td>3</td>
<td>102.9</td>
</tr>
<tr>
<td>C. Metro / Regional Parks</td>
<td>2</td>
<td>655.9</td>
</tr>
<tr>
<td>D. Riverfront Parks</td>
<td>11</td>
<td>28.0</td>
</tr>
<tr>
<td>E. Sports Parks</td>
<td>2</td>
<td>35.0</td>
</tr>
<tr>
<td>F. Downtown / Urban Parks</td>
<td>(none)</td>
<td>0</td>
</tr>
<tr>
<td>G. Mini-Parks / Pocket Parks</td>
<td>(none)</td>
<td>0</td>
</tr>
<tr>
<td>H. Historic Sites</td>
<td>1</td>
<td>16.5</td>
</tr>
<tr>
<td>I. Greenway / Natural Areas / Preserves</td>
<td>2</td>
<td>6.8</td>
</tr>
<tr>
<td>J. Bikeways / Pathways / Trails</td>
<td>2</td>
<td>14.0</td>
</tr>
<tr>
<td>Total Parks and Open Spaces</td>
<td>34</td>
<td>905.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>RECREATIONAL FACILITIES</strong></th>
<th>EXISTING</th>
<th></th>
<th>PLANNED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Quantity</td>
<td>Sq. Feet</td>
<td>Quantity</td>
</tr>
<tr>
<td>A. Aquatic / Fitness Centers</td>
<td>1</td>
<td>22,000</td>
<td>1</td>
</tr>
<tr>
<td>B. Community / Recreation Centers</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Total Recreation and Support Facilities</td>
<td>1</td>
<td>22,000</td>
<td>4</td>
</tr>
</tbody>
</table>

Source: Bend Metro Park and Recreation District Comprehensive Management and Development Plan, City Planning Department parks and open space inventory.
Community Connections

Figure 3-4
Parks within the Bend Urban Growth Boundary

[Map showing parks within the Bend Urban Growth Boundary]
Community Connections

More detailed descriptions and information on existing and planned park district facilities are in the district’s *Comprehensive Management and Development Plan*. In addition to the facilities listed in the table and shown on the map, the Bend Metro Park and Recreation District has title to more than 1,100 acres in six sites outside the urban area.

Existing developed and undeveloped park and recreation sites are shown on the Comprehensive Plan Land Use Map. The Bend Metro Park and Recreation District has described the types and number of new facilities it thinks the community needs to develop during a ten-year period ending in 2005. Because the long-term, 20-year park and recreation needs and corresponding locations have not yet been determined, the Comprehensive Plan Land Use Map displays a symbol that represents the general location for future parks in those neighborhoods where a specific site has not been selected. As the Bend Metro Park and Recreation District updates its *Comprehensive Management and Development Plan* with new information on neighborhood parks or other facilities, the general symbol for future park sites on the Land Use Map will be replaced with specific demarcations.

Until the 1998 update of the Comprehensive Plan, neither the city nor the county had a separate zoning district designed to protect and enhance parks and public open space. The city and county now have a Public Facilities plan designation that is applied to developed park facilities, schools, public owned natural areas, and other types of open space.

In addition to the public recreation facilities provided by the Bend Metro Park and Recreation District, there are six private golf courses within the Urban Growth Boundary, and two more just outside the Urban Reserve Area. Four of the courses within the urban area are currently open to the public. Besides providing recreational opportunities for residents and visitors, these golf courses serve a secondary role of providing some of the “large developed” open space within the urban area.

**Public Education**
The sections below describe the existing and planned public education facilities in the urban area. In addition to the public school system, there are several private and parochial schools that provide elementary and secondary education.

*The Bend-LaPine School District*
The Bend-La Pine School District is the only public school district serving the urban area. At the end of the 1990s, the district operated nine elementary schools, three middle schools, two high schools, and several small special “magnet” programs within or adjacent to the Urban Growth Boundary. These schools serve the Bend urban area and several thousand households outside the urban area. Roughly two-thirds of the students in the Bend schools are from within the urban area. In addition to the Bend schools, the district has schools in Sunriver and La Pine that served about 1,650 students in 1997.
During the high growth period of 1988 through 1997, enrollment in the Bend schools increased almost 48 percent. This dramatic increase in students is another indicator that the majority of people moving to Central Oregon are not elderly, but younger families with school age children. Figure 3-5 shows the increase in total enrollment in the Bend schools for the ten year period ending in 1997.

In the early 1990s the Bend-La Pine School District constructed two elementary schools and one middle school to meet the rapid population growth. These new schools were above or near their maximum enrollment capacity within a year or two after they opened. Table 3-3 below compares the student load in 1997 with the design capacity of each school.

<table>
<thead>
<tr>
<th>Facility Name</th>
<th>Grades</th>
<th>Site Acres</th>
<th>Number of Classrooms</th>
<th>Maximum Enrollment</th>
<th>Enrollment in 10/97</th>
<th>Percent of Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bear Creek Elem.</td>
<td>K-5</td>
<td>37.40</td>
<td>25</td>
<td>681</td>
<td>571</td>
<td>84%</td>
</tr>
<tr>
<td>Buckingham Elem.</td>
<td>K-5</td>
<td>20.50</td>
<td>24</td>
<td>662</td>
<td>634</td>
<td>96%</td>
</tr>
<tr>
<td>Elk Meadow Elem.</td>
<td>K-5</td>
<td>13.00</td>
<td>24</td>
<td>650</td>
<td>702</td>
<td>108%</td>
</tr>
<tr>
<td>Jewell Elementary</td>
<td>K-5</td>
<td>16.74</td>
<td>24</td>
<td>675</td>
<td>596</td>
<td>88%</td>
</tr>
<tr>
<td>Juniper Elementary</td>
<td>K-5</td>
<td>30.41</td>
<td>24</td>
<td>675</td>
<td>551</td>
<td>82%</td>
</tr>
<tr>
<td>Kenwood Elem.</td>
<td>K-5</td>
<td>4.17</td>
<td>17</td>
<td>423</td>
<td>80</td>
<td>90%</td>
</tr>
<tr>
<td>Kingston Elementary</td>
<td>K-3</td>
<td>3.00</td>
<td>9</td>
<td>166</td>
<td>192</td>
<td>116%</td>
</tr>
<tr>
<td>Lava Ridge Elem.</td>
<td>K-5</td>
<td>40.00</td>
<td>24</td>
<td>650</td>
<td>671</td>
<td>103%</td>
</tr>
<tr>
<td>Thompson/Amity Creek Elementary</td>
<td>K-3</td>
<td>1.40</td>
<td>8</td>
<td>156</td>
<td>272</td>
<td>174%</td>
</tr>
</tbody>
</table>
## Community Connections

### Facility Name | Grades | Site Acres | Number of Classrooms | Maximum Enrollment | Enrollment in 10/97 | Percent of Capacity
--- | --- | --- | --- | --- | --- | ---
Cascade Middle | 6-8 | 34.37 | 38 | 757 | 755 | 100%
High Desert Middle | 6-8 | 85.00 | 39 | 800 | 869 | 109%
Pilot Butte Middle | 6-8 | 33.13 | 39 | 825 | 963 | 117%
Bend High | 9-12 | 68.00 | 72 | 1432 | 1528 | 107%
Mountain View High | 9-12 | 30.00 | 62 | 1322 | 1730 | 131%

Source: Bend-La Pine School District. Acreage figure may include additional land held by the district. Classroom number includes modular units.

In October 1997, the school board accepted a school siting study prepared for the district in cooperation with the city and county. This study provides information on enrollment, siting needs, and other factors to help the district determine the type, location, and size of school sites needed during the next 20 years.

The school district’s estimate of future enrollment levels and school needs is based on the forecast population levels in the urban area and nearby rural lands.

Figure 3-6 shows the 1995 student levels and the forecast enrollment level for the public schools based on the 1997 siting study. It can be seen from the data in this figure that total enrollment in the Bend area public schools is expected to increase about 45 percent by the year 2015.

If the population growth and demographic patterns follow the forecasts in the 1997 study, there will be a need for three to five additional elementary schools, two to three new middle schools, and one or two new senior high schools or technical schools in the planning area by 2015. In 1998 local voters approved a $57 million bond levy to help meet the need for more schools. The bond will pay for construction of a new elementary school, a new middle school, a new high school and remodeling Bend High.
Community Connections

Identifying the location for new public schools is an important function of the Comprehensive Plan. The need for new schools is closely related to residential development and housing densities in the community. It is extremely important that schools be located with reference to the development pattern indicated on the Comprehensive Plan.

Elementary schools in particular can have a significant influence on the location or direction of growth in any given area, and will in themselves attract residential development. They should be centrally located in their service area, and spaced in a way that will permit reasonable locations for future schools as the area continues to grow. The city, county and Bend-La Pine school district will use the most recent studies to evaluate ways to ensure the timely development of new schools in the urban area.

Colleges and Universities
Central Oregon Community College is the state’s oldest two-year college, having been created in 1949. Located on the west slope of Awbrey Butte, the 200 acre campus features a 102 student residence hall, a 38,000 volume college/community library, a 300-seat performing arts center, and several lecture halls. The college has a long-standing policy to encourage community use of its buildings and facilities.

The college enrolls about 3,200 full-time and part-time students each term, plus another 3,000 to 4,000 community education students taking non-credit courses. Degrees offered by COCC include the Associate of Arts degree, the Associate of Science degree, and the Associate of Applied Science degree covering several technical and professional fields. The college serves more than just the Bend area, and its instructional programs extend to a 10,000 square mile service area through a network of community centers in Christmas Valley, La Pine, Madras, Prineville, Redmond, Sisters, and Warm Springs.

OSU-Cascades, a branch campus of Oregon State university opened its doors in 2001 on the COCC campus. OSU-Cascades expanded to a four-year university when it welcomed its first freshman class in 2015.

POLICIES

Historic Sites

3-1 The City encourages the preservation, rehabilitation, and reuse of historic structures whenever practical.

3-2 The City will continue to encourage identification and preservation of significant historical and cultural sites.

3-3 The preservation of exterior facades should be the emphasis of the City’s encouragement of historic preservation.
Community Connections

3-4 The City encourages public educational institutions to promote the importance of Bend’s history and historic landmarks.

Parks and Recreation Facilities

3-5 The City will apply a new “Public Facilities” zone for public parks and recreation facilities within the planning area.

3-6 The City shall support efforts by the Park and Recreation District and Bend-La Pine School District to jointly develop school-park sites to meet neighborhood park and school recreation needs.

3-7 Sites for small neighborhood parks are not shown on the Land Use Plan Map, but the city shall encourage private or public parties to develop small neighborhood parks.

3-8 The City shall refer to the park district, for its review and recommendations, all development proposals that include or are adjacent to existing or proposed parks or trails.

Urban Trails

3-9 The City will continue to work with the county, irrigation districts, state and park district to develop a series of trails along the Deschutes River, Tumalo Creek, and the major canals so that these features can be retained as an asset in the urban growth boundary and urban reserve area.

3-10 The trails designated on the Bicycle and Trail System map shall be the basis for developing a trail system that serves the recreational and transportation needs of the community.

3-11 The City, when practical, shall require connecting links to the urban trail system from all adjacent new developments.

Schools

3-12 The City will plan for safe streets, pedestrian, and bike facilities adjacent to the school sites as new schools are erected.

3-13 The City will coordinate with the Bend La-Pine School District to increase pedestrian and bicycle accessibility to schools.

3-14 When legally allowed, the City may require major new developments to reserve land for school purposes in conjunction with the Bend-La Pine School District’s adopted plan for the type and location of future facilities.
Chapter 4: Population and Demographics
## Adopted Amendments

<table>
<thead>
<tr>
<th>Date</th>
<th>Ordinal #</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 18, 1998</td>
<td>Resolution #2247</td>
<td>Comprehensive Plan update</td>
</tr>
<tr>
<td>2016</td>
<td>NS-2271</td>
<td>Format update, minor text changes to remove outdated text</td>
</tr>
</tbody>
</table>
BACKGROUND

Context

In 2013 the Oregon House of Representatives and the Senate approved legislation assigning the coordinated population forecasting to the Population Research Center (RC) at Portland State University (PSU). This action eliminates the need for an entire chapter of the Comprehensive Plan dedicated to population forecasting and demographics. The contents of this chapter will be retained for historic context until such time the city can begin a public process to update the Comprehensive Plan. New policies on population forecasting will be located in the new Housing Chapter 5.

Goals

A major goal of the land use planning process is to ensure that there is sufficient land within the urban growth boundary for housing, for business and industry, for public services such as parks and schools, and an adequate transportation system to serve those needs. The forecast of growth and change in the urban area population is an important component in determining these land use needs. It is a goal of the city to use and evaluate the best historic information and expert forecasts in preparing this chapter. Regular updates of population and demographic information will be conducted to keep these forecasts current.

Overview

Rapid population growth is nothing new to Bend. Fifteen years after its incorporation as a city of about 500 persons in 1905, the population had exploded to more than 5,400 persons after the building of two large sawmills at the south edge of town. In later decades the Bend area and Deschutes County, like the rest of the state, experienced cycles of population growth tied to economic conditions. Bend is the eighth largest city in Oregon and the largest Oregon city east of the Cascade Mountains.

As the population has grown, it also has become younger and more affluent, conditions that can be traced in part to the expansion of the local outdoor recreation businesses and the in-migration of “baby-boomers” from California and the Northwest.

Population History

Historically, the City of Bend population made up about half of the Deschutes County population. This changed in the 1960s when thousands of rural recreational lots and suburban lots were platted in the county outside of urban areas.

Much of the county population growth in the 1970s and 1980s was driven by persons seeking open space rather than urban lots. Figure 4-1 shows the change in population since the 1940 census.
The late 1980s marked the swing out of a recessionary period in Central Oregon and into better economic times. Bend’s expanding role as the regional trade and service center, combined with its attractiveness as a year-round tourism and recreation area, fueled another surge of population and employment growth that continued through the 1990s and has become stronger during the early 2000s.

Growth during the 1990s
The 1990 census counted 20,469 persons within the city limits of Bend. The population within the county portion of the urban areas was estimated to be 12,100 based on census tract data for the “Bend District,” for a total of 32,569 persons within the UGB in 1990.

During the 1990s, the rate of population growth in the City of Bend and Deschutes County was among the highest in the state. By the year 2000, the city population was 52,029 persons – up 31,560 persons since the 1990 census – although much of the city’s increase during this period was due to annexing all unincorporated areas in the UGB in 1999. The Portland State University Center for Population Research and Census estimated the annexed population to be 13,648 persons. Even accounting for the annexations, the population of Deschutes County excluding the City of Bend increased by 8,849 persons, from 54,489 to 63,338 persons, much of this growth occurring in the Cities of Redmond and Sisters. The total population of the county, including the City of Bend increased from 74,958 to 115,367 persons in the year 2000, which equates to an average annual growth rate of 4.4 percent per year. At the same time, the average annual growth rate for the State of Oregon was 1.9 percent per year.

Excluding the 13,648 persons annexed in to the City of Bend in 1999, and another 3,411 annexed between 1990 and 1998, the city’s population increased by 14,501 during the 1990s, which equates to an average annual growth rate of approximately six (6) percent per year.
The annual rate of growth in Bend during the 1990s was more than three times the statewide average. To put this increase in perspective, in the year 2000 one out of three Bend urban area residents did not live in the area in 1990. Table 4-1 below displays the results of the 1990 and 2000 Census counts for Deschutes County and how the population is distributed between the cities and the unincorporated county.

Table 4-1
Distribution of County Population in 1990 and in 2000

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>April 1, 1990 Population</th>
<th>Percent of Total</th>
<th>April 1, 2000 Population</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deschutes County</td>
<td>74,958</td>
<td>100%</td>
<td>115,367</td>
<td>100%</td>
</tr>
<tr>
<td>Bend</td>
<td>20,469</td>
<td>27%</td>
<td>52,029</td>
<td>45%</td>
</tr>
<tr>
<td>Redmond</td>
<td>7,163</td>
<td>10%</td>
<td>13,481</td>
<td>12%</td>
</tr>
<tr>
<td>Sisters</td>
<td>679</td>
<td>1%</td>
<td>959</td>
<td>1%</td>
</tr>
<tr>
<td>Total Pop in Cities</td>
<td>28,311</td>
<td>38%</td>
<td>66,469</td>
<td>58%</td>
</tr>
<tr>
<td>Total Unincorporated</td>
<td>46,647</td>
<td>62%</td>
<td>48,898</td>
<td>42%</td>
</tr>
</tbody>
</table>


The growth pressures in the 1990s affected not only Bend, but all of Central Oregon. Between 1990 and 2000 Deschutes County was the fastest growing county in the state, Jefferson County was third, and Crook County was fourth. Although the total Deschutes County population increased by more than 40,400 persons in ten years, the growth pattern in the 1990s was different than the previous boom in that most of the new residents settled in the urban areas.

One result of this population growth is that Bend was designated by the federal government as a metropolitan statistical area in June of 2003. An MSA is county that has a city with a population of 50,000 or more. The purpose of defining geographic areas like an MSA is to establish nationally consistent area definitions for collecting, tabulating, and publishing federal statistics. The Bend MSA represents Deschutes County.

Age Distribution
The Census data for Bend include demographic information on the age of residents. Table 4-2 compares the age distribution in four broad groupings for the city population since the 1970 census. The 2000 census data are also compared to the county and state populations, and show that the city population was younger than the overall county and statewide population averages.
Table 4-2
Comparison of Bend Age Groupings Over Time

<table>
<thead>
<tr>
<th>Age Range</th>
<th>City of Bend</th>
<th>County</th>
<th>Statewide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 0-24</td>
<td>43.5%</td>
<td>42.7%</td>
<td>35.3%</td>
</tr>
<tr>
<td>Age 25-44</td>
<td>22.6%</td>
<td>31.6%</td>
<td>36.3%</td>
</tr>
<tr>
<td>Age 45-64</td>
<td>22.3%</td>
<td>15.2%</td>
<td>14.9%</td>
</tr>
<tr>
<td>Age 65+</td>
<td>11.6%</td>
<td>10.5%</td>
<td>13.5%</td>
</tr>
</tbody>
</table>

Source: U.S. Census reports and Portland State University Center for Population Research and Census

Table 4-2 and Figure 4-2 show that Bend’s population in 2000 was not that different from the populations of the County and the State. The greatest difference between these populations is that Bend’s population in 2000 included more persons between the ages of 25-44 than the county or the state. In contrast, the Census counted fewer people in the 45-64 range in Bend than in the county or the state.

As was indicated above, Deschutes County was the fastest growing county in the state in the 1990s. Between 1990 and 2000, the County’s population grew by 40,409 people, an increase of almost 54 percent. A majority of the increase (88 percent) was from “positive net migration” – the number of people moving into the county exceeded the number of people moving out. Similarly, most of the increase in the Bend UGB population since 1990 is attributed to in-migrants. Table 4-3 displays the population change data by natural increase and net migration for Deschutes County between 1980 and 2000. During the 1990 to 2000 period, population increase due to natural increase (births-deaths) decreased while the net migration component of population change (in-migrants – out-migrants) increased. Net migration accounted for 88 percent of the county’s population growth during the 1990s. In contrast, net migration accounted for 73 percent of the state’s population growth.
Population and Demographics

Table 4-3
County Population Change and In-migration

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Population Change</th>
<th>Natural Increase</th>
<th>Net Migration All Ages</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/1/80 - 4/1/90</td>
<td>+13,458</td>
<td>4,878 (36%)</td>
<td>8,580 (64%)</td>
</tr>
<tr>
<td>4/1/90 - 4/1/00</td>
<td>+40,409</td>
<td>4,713 (12%)</td>
<td>35,696 (88%)</td>
</tr>
</tbody>
</table>

*Source: Portland State University Center for Population Research and Census*

Persons per household
The average number of people living in a dwelling, whether as a family or a household of unrelated persons, is a useful measurement to help forecast how many dwellings will be needed in the future. Figure 4-3 shows the percent of Bend households by number of persons for the past four census periods. Bend was following a trend toward smaller household size. However, the most recent Census data shows the number of households with three or four persons remains constant or represents a larger share of the number of households.

![Figure 4-3: Persons per Household in Bend](image)

*Source: U.S. Census of Population and Housing. For 2000 data, Summary File 1.*

Table 4-4 compares the average household size for the city, county, and state since 1950. This comparison of persons per household shows a trend of fewer persons per household continuing for the county and the state. Bend differs in that an average household size of 2.4 persons per household has remained constant between 1990 and 2000.
Table 4-4

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>All of Oregon</td>
<td>3.1</td>
<td>3.1</td>
<td>3.0</td>
<td>2.6</td>
<td>2.6</td>
<td>2.5</td>
</tr>
<tr>
<td>Deschutes County</td>
<td>3.2</td>
<td>3.1</td>
<td>3.0</td>
<td>2.7</td>
<td>2.6</td>
<td>2.5</td>
</tr>
<tr>
<td>City of Bend</td>
<td>3.0</td>
<td>3.0</td>
<td>2.9</td>
<td>2.5</td>
<td>2.4</td>
<td>2.4</td>
</tr>
</tbody>
</table>

Source: U.S. Census reports for Oregon

Education and Occupation

As reported in the 2000 census, the education levels in Bend were a few percentage points higher than the county and the statewide averages. For those Bend residents aged 25 or older at the time of the 2000 census, 90.2 percent had a high school degree or higher, and 29.4 percent had a bachelor’s degree or higher. Many of the new jobs created in the urban area since the 1990s have been skilled or professional jobs in the service sector, finance, research, government, and manufacturing. This fact, combined with evidence from state surveys that a number of persons moving into the area have some college education, suggests that the percentage of education levels in the community will continue to increase. Additional information on education services and programs is contained in Chapter 3, *Community Connections*. The following presents the occupational employment data for Deschutes County from April 2001 through April 2005 to highlight the changes in employment over the last four years.

Table 4-5

<table>
<thead>
<tr>
<th>Occupation</th>
<th>April 2001</th>
<th>April 2005</th>
<th>Change</th>
<th>Percent Change</th>
<th>Percent of Total in 2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural resources, Mining, and Construction</td>
<td>4,430</td>
<td>6,330</td>
<td>1,900</td>
<td>43%</td>
<td>10.3%</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>5,400</td>
<td>5,920</td>
<td>520</td>
<td>10%</td>
<td>9.6%</td>
</tr>
<tr>
<td>Trade, transportation, and utilities</td>
<td>10,720</td>
<td>12,110</td>
<td>1,390</td>
<td>13%</td>
<td>19.7%</td>
</tr>
<tr>
<td>Information</td>
<td>1,430</td>
<td>1,550</td>
<td>120</td>
<td>8%</td>
<td>2.5%</td>
</tr>
<tr>
<td>Financial activities</td>
<td>3,390</td>
<td>4,050</td>
<td>660</td>
<td>19%</td>
<td>6.6%</td>
</tr>
<tr>
<td>Professional and business services</td>
<td>4,630</td>
<td>6,190</td>
<td>1,560</td>
<td>34%</td>
<td>10.1%</td>
</tr>
<tr>
<td>Educational and health services</td>
<td>6,030</td>
<td>7,270</td>
<td>1,240</td>
<td>21%</td>
<td>11.8%</td>
</tr>
<tr>
<td>Leisure and hospitality</td>
<td>7,500</td>
<td>8,340</td>
<td>840</td>
<td>11%</td>
<td>13.6%</td>
</tr>
<tr>
<td>Other services</td>
<td>1,650</td>
<td>1,800</td>
<td>150</td>
<td>9%</td>
<td>2.9%</td>
</tr>
<tr>
<td>Government</td>
<td>7,370</td>
<td>7,880</td>
<td>510</td>
<td>7%</td>
<td>12.8%</td>
</tr>
</tbody>
</table>

Sources: Oregon Labor Market Information System April 2001 and April 2005 data for Bend MSA (Deschutes County)

Income levels

The median (middle) household income in the City of Bend in 1989 (from the 1990 Census) was $25,787. The median household income in Deschutes County was a little higher, at $27,317 during the same period. Table 4-6 displays the 2000 Census data for household and family income for Bend. The 2000 Census showed the median household income was $40,857, and was $45,357 for families. The category of family with 2 workers represents the large share of family households in Bend and those households that had the greatest median income in 1999.
### Table 4-6

**Income Levels in Bend (1999 dollars)**

<table>
<thead>
<tr>
<th>Household Category</th>
<th>Median for 1999</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Household</td>
<td>$40,857</td>
<td></td>
</tr>
<tr>
<td>Family with no workers</td>
<td>$34,140</td>
<td>12.6%</td>
</tr>
<tr>
<td>Family with 1 worker</td>
<td>$32,669</td>
<td>29.1%</td>
</tr>
<tr>
<td>Family with 2 workers</td>
<td>$60,907</td>
<td>48.9%</td>
</tr>
<tr>
<td>All families</td>
<td>$45,357</td>
<td>100%</td>
</tr>
</tbody>
</table>

**Source:** U.S. Census of Population and Housing, 2000: Summary File 4

Table 4-7 shows the 1999 income levels of households by the age of the household. This information is particularly useful in planning for housing, especially in determining what forms of housing will be more affordable to certain households. The age groups with the lower income levels, according to this data, are younger individuals and families and older retired (75+) persons.

### Table 4-7

**Householder Age by Income Levels**

<table>
<thead>
<tr>
<th>1999 Gross Income</th>
<th>0 - 24</th>
<th>25 - 34</th>
<th>35 - 44</th>
<th>45 - 54</th>
<th>55 - 64</th>
<th>65 - 74</th>
<th>75+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than $10,000</td>
<td>9.5%</td>
<td>4.9%</td>
<td>4.1%</td>
<td>5.2%</td>
<td>8.9%</td>
<td>7.7%</td>
<td>14.6%</td>
</tr>
<tr>
<td>$10,000 to $14,999</td>
<td>14.6%</td>
<td>5.8%</td>
<td>4.9%</td>
<td>3.8%</td>
<td>3.5%</td>
<td>6.3%</td>
<td>18.0%</td>
</tr>
<tr>
<td>$15,000 to $19,999</td>
<td>15.4%</td>
<td>7.1%</td>
<td>3.9%</td>
<td>5.3%</td>
<td>2.4%</td>
<td>10.0%</td>
<td>8.8%</td>
</tr>
<tr>
<td>$20,000 to $24,999</td>
<td>10.6%</td>
<td>6.8%</td>
<td>4.4%</td>
<td>5.3%</td>
<td>5.1%</td>
<td>7.5%</td>
<td>10.4%</td>
</tr>
<tr>
<td>$25,000 to $29,999</td>
<td>12.2%</td>
<td>7.5%</td>
<td>6.6%</td>
<td>5.6%</td>
<td>7.5%</td>
<td>8.7%</td>
<td>11.9%</td>
</tr>
<tr>
<td>$30,000 to $34,999</td>
<td>10.6%</td>
<td>8.5%</td>
<td>8.0%</td>
<td>4.6%</td>
<td>8.4%</td>
<td>12.6%</td>
<td>8.2%</td>
</tr>
<tr>
<td>$35,000 to $39,999</td>
<td>7.4%</td>
<td>8.9%</td>
<td>7.2%</td>
<td>4.1%</td>
<td>4.5%</td>
<td>6.4%</td>
<td>5.3%</td>
</tr>
<tr>
<td>$40,000 to $44,999</td>
<td>7.2%</td>
<td>5.6%</td>
<td>6.9%</td>
<td>5.8%</td>
<td>4.9%</td>
<td>5.8%</td>
<td>2.3%</td>
</tr>
<tr>
<td>$45,000 to $49,999</td>
<td>2.9%</td>
<td>7.2%</td>
<td>7.1%</td>
<td>5.2%</td>
<td>6.1%</td>
<td>4.7%</td>
<td>4.2%</td>
</tr>
<tr>
<td>$50,000 to $59,999</td>
<td>4.8%</td>
<td>13.9%</td>
<td>10.6%</td>
<td>11.9%</td>
<td>8.1%</td>
<td>4.9%</td>
<td>3.9%</td>
</tr>
<tr>
<td>$60,000 to $74,999</td>
<td>2.2%</td>
<td>13.0%</td>
<td>13.2%</td>
<td>11.9%</td>
<td>12.6%</td>
<td>7.3%</td>
<td>4.6%</td>
</tr>
<tr>
<td>$75,000 to $99,999</td>
<td>1.2%</td>
<td>6.1%</td>
<td>13.6%</td>
<td>14.2%</td>
<td>13.4%</td>
<td>8.9%</td>
<td>3.1%</td>
</tr>
<tr>
<td>$100,000 to $124,999</td>
<td>0.8%</td>
<td>2.9%</td>
<td>4.0%</td>
<td>7.8%</td>
<td>5.9%</td>
<td>1.9%</td>
<td>3.3%</td>
</tr>
<tr>
<td>$125,000 to $149,999</td>
<td>0.6%</td>
<td>0.6%</td>
<td>1.6%</td>
<td>3.4%</td>
<td>2.6%</td>
<td>3.6%</td>
<td>0.9%</td>
</tr>
<tr>
<td>$150,000 to $199,999</td>
<td>0.0%</td>
<td>0.6%</td>
<td>1.5%</td>
<td>2.8%</td>
<td>2.0%</td>
<td>3.0%</td>
<td>0.5%</td>
</tr>
<tr>
<td>$200,000 or more</td>
<td>0.0%</td>
<td>0.6%</td>
<td>1.8%</td>
<td>3.1%</td>
<td>4.1%</td>
<td>0.7%</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

**Columns read down**

| 100.0% | 100.0% | 100.0% | 100.0% | 100.0% | 100.0% | 100.0% |

**Source:** US Census of Population and Housing, 2000: Summary File 3.

A related measure of income levels is the number of persons below the poverty level. Poverty levels reported in the 2000 Census are determined by comparing local incomes to a national standard of 48 income thresholds tied to the number and age of persons in the household. The national standards are not adjusted for state, regional, or local cost of living variations.

Figure 4-4, using 2000 Census data, shows the relationship of persons in three broad age groups to the national poverty standards. Although the percentage of Bend residents living below the poverty level decreased from 13.2 percent in 1989 to 10.5 percent in 1999, the number of Bend residents living below the poverty level increased from 2,637 people in 1989 to 5,380 people in 1999. The poverty level in Bend is slightly
Population and Demographics

higher than the county level of 9.2 percent. It is interesting to note that only 12.6 percent of Bend households below the poverty level are receiving public assistance. This may be due, in part, to the number of students and young recreational enthusiasts in Bend that generally have lower incomes.

Figure 4-4

**Poverty Levels in Bend**

<table>
<thead>
<tr>
<th>Age Groups</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-17</td>
<td>14.3%</td>
</tr>
<tr>
<td>18-64</td>
<td>10.0%</td>
</tr>
<tr>
<td>65+</td>
<td>5.8%</td>
</tr>
</tbody>
</table>


Figure 4-5 provides detail on the number of persons above or below poverty.

Figure 4-5

**Poverty Status by Age**

<table>
<thead>
<tr>
<th>Age Groups</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 17</td>
<td>6500</td>
</tr>
<tr>
<td>18 to 64</td>
<td>30000</td>
</tr>
<tr>
<td>65 and over</td>
<td>5000</td>
</tr>
</tbody>
</table>

While Figures 4-4 and 4-5 show the relationship of Bend residents to the poverty levels, they do not show the magnitude of incomes below or above the poverty levels. Table 4-8 shows the levels at which Bend residents were below or above poverty in 1999.
<table>
<thead>
<tr>
<th>Ratio of income to Poverty in 1999</th>
<th>Number of Persons</th>
<th>Percent of Total Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than .50</td>
<td>1,670</td>
<td>3.3%</td>
</tr>
<tr>
<td>.50 to .74</td>
<td>1,330</td>
<td>2.6%</td>
</tr>
<tr>
<td>.75 to .99</td>
<td>2,380</td>
<td>4.7%</td>
</tr>
<tr>
<td>1.00 to 1.24</td>
<td>2,199</td>
<td>4.3%</td>
</tr>
<tr>
<td>1.25 to 1.50</td>
<td>2,100</td>
<td>4.1%</td>
</tr>
<tr>
<td>1.50 to 1.74</td>
<td>2,165</td>
<td>4.2%</td>
</tr>
<tr>
<td>1.75 to 1.84</td>
<td>816</td>
<td>1.6%</td>
</tr>
<tr>
<td>1.85 to 1.99</td>
<td>1,369</td>
<td>2.7%</td>
</tr>
<tr>
<td>2.00 and over</td>
<td>37,013</td>
<td>72.5%</td>
</tr>
</tbody>
</table>


Both before and after the 1990 Census was taken, county income levels have shown a steady rise. The average income levels of county families and households increased almost 6 percent a year between 1984 and 1995, a rate faster than the statewide averages. Since Bend is the major employment center in the region it is assumed that income levels within the urban area more or less follow the county-wide patterns. The diverse and expanding economy in Bend provides a wide range of job possibilities, including entry level jobs in the trade and services, which allows young people and additional family workers access to jobs.

The Department of Housing and Urban Development estimated the 2004 median family income in Deschutes County at $57,800—more than four thousand dollars above the average for non-metropolitan areas in the state. Since the last half of the 1980s the per-capita income levels in Deschutes County have steadily increased to match the state average. Even more interestingly, the county income levels have been above the Eugene, Medford, and Salem metropolitan areas since the early 1980s.

The Federal Bureau of Economic Analysis (BEA) reports personal income for counties on a per capita basis. For Deschutes County in 2002, the leading source of personal income was net earnings. Income in this category includes earnings from place of work (e.g. wages and salary) and accounted for 60 percent of total personal income in the county. Income from dividends, interest, and rent accounted for 24.2 percent of personal income. Finally, income from personal current transfer receipts (e.g. retirement benefits, Medicare, income maintenance benefits) accounted for 15.8 percent of total personal income.
Forecasts
In the past, several public and private organizations have prepared population and demographic forecasts for the county or region as a whole, but no independent forecasts have been prepared for the Bend urban area:

- the Oregon Department of Transportation (1993) — county population and employment forecasts through 2012;
- the Portland State University Center for Population Research and Census (1993) — county population and age forecasts through 2010; and
- the Oregon Office of Economic Analysis (OEA) — county population and employment forecasts through 2040 (1997) and county population forecasts from 2000 to 2040 (2004).

These forecasts were used by the city and county as guides in the coordination of county-wide population forecasts, and the preparation of the urban area population forecast in the plan adopted in 1998. The city coordinated with the planning and legal staff of the cities of Redmond and Sisters and Deschutes County through 2002 and 2004 to develop a final coordinated population forecast for the county and the cities from 2000 to 2025.

Population
All of these forecasts predict continued higher than average growth rates for Deschutes County until early into the 21st century, followed by slower growth rates. The most recent forecasts by OEA (2004) and the coordinated forecast (2004) show the recent trend of steady growth continuing through 2010 and then slowing through 2025. The Bend UGB population forecast for the year 2025 is 109,389. Figure 4-6 shows this forecast in five-year increments.

The county and three cities have worked together to coordinate population forecasts for all three urban areas and the non-urban portion of the county. The Bend population forecast is based on a combination of past rates of population growth continuing in the near term and the use of annual growth rates developed by OEA through the long term. Although additional development will occur in rural subdivisions and rural service
centers, the majority of the new residents will settle in the three urban areas. The forecast distribution of the population in the year 2025 is shown in Figure 4-7.

![Figure 4-7: Distribution of Deschutes County Population in 2025](image)


As in the past, it is expected that most of the population increase will come from persons moving into the area. The OEA forecast for Deschutes County from 2000 to 2040 shows that most of the future growth in the county’s population will be net migration. During the forecast period, net migration accounts for 88 percent to 100 percent of the county’s growth in population. By 2025, the percent of the county’s growth in population due to net migration will be 94 percent.

**Demographics**

In the early 1990s about 70 percent of the Bend population was less than 50 years old. The World War II baby-boomers made up the biggest bulge in the population pyramid (about 29 percent in 1990) followed by a plateau of baby-boomer children and grandchildren. In the year 2000 the baby-boomers were in their early 40s to mid-50s age range, and by 2020 they will be in their 60s to mid-70s.

The 2000 Census showed the largest proportion of the city’s population was between 25 and 54 years of age representing 45 percent of the city’s population. About 27 percent of the population was 19 years or less in age. About 12 percent of the population was 65 years and over in age. The OEA 2000 to 2040 population forecast for Deschutes County included forecasts by age groups. The following table shows the breakdown of age groups for the county in 2000 and in 2025 based on the OEA Deschutes County population forecast for 2000 to 2040.
Table 4-9
Age of Deschutes County Population in 2000 and in 2025

<table>
<thead>
<tr>
<th>Age Groups</th>
<th>In 2000</th>
<th>Percent of Total</th>
<th>In 2025</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Deschutes County</td>
<td></td>
<td>Deschutes County</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>116,600</td>
<td></td>
<td>214,479</td>
<td></td>
</tr>
<tr>
<td>0-4</td>
<td>7,179</td>
<td>6%</td>
<td>10,647</td>
<td>5%</td>
</tr>
<tr>
<td>5-19</td>
<td>24,595</td>
<td>21%</td>
<td>34,460</td>
<td>16%</td>
</tr>
<tr>
<td>20-44</td>
<td>39,482</td>
<td>34%</td>
<td>62,654</td>
<td>29%</td>
</tr>
<tr>
<td>45-64</td>
<td>30,131</td>
<td>26%</td>
<td>58,738</td>
<td>27%</td>
</tr>
<tr>
<td>65-84</td>
<td>13,510</td>
<td>12%</td>
<td>43,303</td>
<td>20%</td>
</tr>
<tr>
<td>85+</td>
<td>1,703</td>
<td>1%</td>
<td>4,677</td>
<td>2%</td>
</tr>
</tbody>
</table>

Source: OEA 2000-2040 County Population Forecast

The high percent of growth due to in-migrants affects the population age distribution. Even though the baby-boomer generation will make up part of the growth, an even larger portion of the new residents will be the baby-boomer children and grandchildren. This population growth due to younger people moving into the area will create a population age distribution that is contrary to the historic pattern of the baby-boomer peak followed by a plateau.

**Policies**

4-1 The city shall review and update the urban area population forecast every five years.

4-2 The city shall update income levels, household size, and other demographic information for the urban area after every U.S. census, or when other data for the City of Bend are available.
Chapter 5: Housing
# Adopted Amendments

<table>
<thead>
<tr>
<th>EFFECTIVE DATE</th>
<th>ORD #</th>
<th>CHANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-17-96</td>
<td>Ordinance 2175</td>
<td>Amendment for provision of destination resorts</td>
</tr>
<tr>
<td>11-18-98</td>
<td>Resolution 2247</td>
<td>Major update and revisions to General Plan text and maps.</td>
</tr>
<tr>
<td>9-6-00</td>
<td>Ordinance NS 1753</td>
<td>General Plan text amendment to figure and policy in Chapter 5, added new appendices regarding Lava Ridge Plan.</td>
</tr>
<tr>
<td>9-3-03</td>
<td>Ordinance NS 1886</td>
<td>General Plan text amendment in Chapter 5, Figure 5-8 (or Figure #22) showing Destination Resort Siting.</td>
</tr>
<tr>
<td>5-16-07</td>
<td>Ordinance NS 2048</td>
<td>Chapter 5 of the General Plan amended to add new text regarding affordable housing and manufactured home parks, add two new policies regarding redevelopment standards for manufactured home parks and density bonuses.</td>
</tr>
<tr>
<td>2016</td>
<td>NS-2271</td>
<td>Significant update in response to 2010 Urban Growth Boundary Remand Order: format update, new background text, new and revised policies, deleted outdated policies</td>
</tr>
</tbody>
</table>
BACKGROUND

Context

Oregon Statewide Planning Goal 10 (Housing) requires cities to “encourage the availability of adequate numbers of needed housing units at price ranges and rent levels which are commensurate with the financial capabilities of Oregon households and allow for flexibility of housing location, type and density.” Goal 10 and the related Needed Housing Statute require Oregon cities to maintain adequate supplies of properly planned and zoned lands to meet their identified housing needs. The law recognizes that this may require expanding an urban growth boundary. That process is governed by other statutes and goals, and by the Growth Management chapter of this plan. Goal 10 and related statutes require the City to adopt and incorporate two important documents into the Comprehensive Plan.

The first document is a buildable lands inventory (BLI) that catalogues the development status (developed, vacant, etc.) and capacity (housing units) that can be accommodated on lands within the UGB. Bend’s BLI for both housing and employment lands is adopted and incorporated as Appendix I of the Comprehensive Plan.

The second document is a housing needs analysis (HNA) that includes an analysis of national, state, and local demographic and economic trends, and recommendations for a mix and density of needed housing types. Bend’s HNA for growth to 2028 is adopted and incorporated as Appendix J of the Comprehensive Plan. The HNA documents historical housing and demographic trends, the projection of population and housing growth, and an analysis of housing affordability. Based on this analysis, the HNA presents an estimate of needed housing density and mix for growth to 2028.

The BLI and the HNA provide the factual base to support the housing goals and policies in this chapter of the Comprehensive Plan. A major objective of the Comprehensive Plan is to establish residential areas that are safe, convenient, healthful, and attractive places to live, and which will provide a maximum range of housing choices for the people in Bend. The City of Bend will face a variety of issues over the coming years in meeting these needs, including:

- Maintaining an adequate supply of land available and zoned appropriately to provide opportunities for a range of housing types needed in Bend in the face of rapid population growth.

---

1 A primary indicator of affordability is whether a household is paying more than 30% of its income, including utilities, rent, mortgage payments, interest and insurance, and is therefore experiencing housing “cost burden” under federal housing guidelines. Using cost burden as an indicator is consistent with the Goal 10 requirement of providing housing that is “commensurate with the financial capabilities” of all Oregon households.
Responding to a land and housing market that has appreciated significantly in recent years, driving the cost of housing up significantly and leaving relatively few market opportunities for low-cost owner-occupied housing.

Affordable housing for service workers, both for individuals and families, is in short supply in Bend. Rapid increases in home and rental prices have combined with growth in the (low wage) service sector to make it difficult for much of Bend’s workforce to live in the City.

The increasing gap of housing affordable to low and moderate income households is resulting in many area workers living in other Central Oregon cities and commuting to Bend for work. This is exacerbating traffic congestion and it also affects the ability of area employers to attract workers for jobs at many income levels, including service and professional workers.

The City is currently limited to some degree in what it can do by state and other regulations that restrict the ability to enact funding mechanisms or regulatory approaches to meeting housing needs.

As summarized in the HNA, Bend’s population grew rapidly between 1990 and 2014, increasing from about 20,000 to 80,000 people during that period (in part due to significant annexations in 1998). At the same time, Bend’s housing stock nearly tripled. Most new housing development during this time was single-family detached housing.

This rapid population growth increased the demand for all types of housing. During the same period, average wages were flat and the combined result was a decline in housing affordability. Housing sales prices more than doubled between 2000 and 2014, while household income levels increased by only about 18 percent. In addition to wage stagnation, several other factors contributed to a decline in affordability between 1990 and 2014, including:

- High demand for second homes in Bend
- Significant growth in the tourism/recreation economy and the associated jobs that tend to pay lower wages
- Demographic changes, as described in the Demographic Trends section below

As growth continues, Bend must carefully plan for new housing that meets the needs of its changing population. The Comprehensive Plan’s goals and policies support a range of housing choices matched to Bend’s needs. One of the challenges facing the community is how to plan for a variety of housing options in existing neighborhoods and new residential areas that support the changing demographics and lifestyles of Bend’s current and future residents.

The need for housing correlates strongly to the need for land within Bend’s urban growth boundary. The Urbanization Report provides a discussion about how land needs for housing and other uses are determined and how Bend will meet residential land needs over time.
Demographic Trends
There are a number of factors that will increasingly affect the choices people make when it comes to housing type; three primary factors are a person’s age, the number of people in the household and household income. In Bend, and across the country, the first two decades of the 21st century saw some key demographic changes that will impact the way communities plan for the housing needs of their existing and future populations.

- **Growth in Baby Boomers.** The number of people over age 65 is projected to increase significantly. Households over 65 tend to have less income than younger households and are more likely to choose lower-cost multifamily housing. Some baby boomers may also choose to downsize their housing, resulting in greater demand for small dwellings.

- **Growth in Millennials.** Millennials are people who will be between 31 and 44 years old in the year 2028. This segment of the population is also expected to increase in Bend. Younger millennials typically have lower incomes and may have higher debt. Growth in millennials will increase need for affordable housing rental and ownership options.

- **Growth in Hispanic and Latino population.** The Hispanic and Latino population in Bend more than doubled between 2000 and 2014, and growth is expected to continue. Many Hispanic and Latino residents in Bend are also within the Millennial age range. To the extent that Hispanic and Latino households currently have lower household incomes than the population as a whole, demand for more affordable housing, both rental and ownership options, will increase.

In 2016, Bend will also see the opening of its first dedicated four-year university campus, which will ultimately bring up to 5,000 students into the mix. While some of these students will live on campus, there will also be a need for affordable student housing off campus.

Based on these trends, the future housing mix in Bend will look different than it has in the past. There is a growing need to provide a wider range of housing sizes and prices to accommodate the shifting demographics. Evidence suggests that a substantial portion of Bend’s residents will live in attached housing, such as townhouses, cottage housing, duplexes, garden apartments, or urban apartments. At the same time, Bend also has a continuing demand for single family detached housing, primarily on small or moderately sized lots (5,000 to 7,000 square feet). A growing share of households will be renters, either by choice (e.g., Baby Boomers who prefer to rent smaller units) or by economic necessity. Demand for these types of homes will be particularly high in areas close to Bend’s commercial and recreational amenities. In planning for future housing, Bend must pay close attention to the following housing issues:

- **Widening demand for a range of housing types by retirees.** Older households tend to move less frequently than younger households, and a large majority would like to age in place. Being near family, friends, and social organizations in walkable neighborhoods also becomes increasingly important with age.
**Housing**

- **Increasing demand for family housing.** Millennials and Hispanic households are poised to account for the largest percentages of growth in Bend over the next 20 years. Millennials will be entering the phase of life when they form families and have children. In addition, Hispanic households have larger than average household size because they often live in multi-generational households and have a larger average number of children. Growth in households with families will drive need for housing that is both affordable and has sufficient space.

- **Increasing demand for affordable housing.** A substantial proportion of Bend’s households cannot afford housing in Bend. Many workers in Bend live in nearby communities because affordable housing is in short supply in Bend, and the demand for small-lot housing with nearby amenities is increasing. For two of the fastest growing demographics in Bend, the Millennials and Hispanic and Latino population, affordability is more likely to be a barrier to homeownership or higher-cost rental housing.

- **Location and design of housing.** The location of housing is becoming increasingly important, with increased demand for housing in walkable neighborhoods near retail and other amenities. Integrated multi-family and compact single-family homes located in neighborhoods can provide opportunities for a wider range of housing and transportation options.

---

**Vision for Neighborhood Livability in Bend**

*While the range of housing types and prices in Bend will expand, Bend will continue to emphasize livability in all neighborhoods, old and new. What does a livable neighborhood look like?*

- Safe and convenient for travel by foot, car and bike
- Natural features, parks, open space
- Small-scale shops and places to eat and drink in the neighborhood or nearby
- Quality housing that provides diverse housing types and flexibility that meets market demand
- Comfortable integration and transitions between housing types and commercial uses
RESIDENTIAL PLAN DISTRICTS

The Comprehensive Plan has five residential districts that are shown on the Comprehensive Plan Map and described in Table 5-1 below. These districts provide for variety and choice in housing types, lot sizes, and locations needed to serve the existing and future housing markets. In addition to these residential districts, some future housing will occur in the Plan’s mixed use districts and as secondary uses in some commercial areas.

Table 5-1. Residential Plan Districts

<table>
<thead>
<tr>
<th>Plan Designation</th>
<th>Characteristics</th>
<th>Implementing Zone(s)*</th>
<th>Density Range (dwellings per gross acre)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban Low Density</td>
<td>The Urban Low Density designation is intended for low density urban residential development. It may be used in areas that are already developed with low density housing where minimal infill is appropriate or on vacant land as part of a “transect” from urban to rural densities where consistent with the Growth Management policies of this Plan. It is intended to provide for residential uses, with an emphasis on single family detached homes, although a broader mix of housing types is encouraged for new neighborhoods.</td>
<td>Residential Low Density (RL)</td>
<td>Min: 1.1 Max: 4.0</td>
</tr>
<tr>
<td>Urban Standard Density</td>
<td>The Urban Standard Density designation is intended to provide opportunities for a variety of residential housing types at the most common residential densities in places where sewer and water services are available. It is intended to provide for residential uses, with a mix of single family detached homes and other housing types at a scale compatible with single family homes. It also provides opportunities for supporting public and institutional uses on a case-by-case basis.</td>
<td>Residential Standard Density (RS)</td>
<td>Min: 4.0 Max: 7.3</td>
</tr>
<tr>
<td>Urban Medium Density</td>
<td>The Urban Medium Density designation is intended to provide for a mix of housing types, with an emphasis on multifamily residential and medium-scale attached housing types, and opportunities for limited neighborhood commercial uses. It also provides opportunities for supporting public and institutional uses on a case-by-case basis. It is suitable in areas where sewer and water service are available. It is most appropriate for areas in proximity to commercial areas and along or near major transportation and transit corridors.</td>
<td>Residential Medium Density (RM)</td>
<td>Min: 7.3 Max: 21.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Medium–10 Density Residential (RM-10)</td>
<td>Min: 6.0 Max: 10.0</td>
</tr>
</tbody>
</table>
Housing

<table>
<thead>
<tr>
<th>Plan Designation</th>
<th>Characteristics</th>
<th>Implementing Zone(s)*</th>
<th>Density Range (dwellings per gross acre)***</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban High Density</td>
<td>The Urban High Density designation is intended to provide land for primarily high density multifamily residential, with opportunities for neighborhood commercial uses. It also provides opportunities for supporting public and institutional uses on a case-by-case basis. It is generally suitable for locations in proximity to downtown, commercial areas and/or transit corridors.</td>
<td>Residential High Density (RH)</td>
<td>Min: 21.7 Max: 43.0</td>
</tr>
</tbody>
</table>

* Inside the Bend UGB, the Urban Area Reserve (UAR-10) and Suburban Residential (SR-2½) zoning districts are holding zones to preserve land for future urban development consistent with underlying urban plan designations. They are intended to provide limited opportunities for housing and limited other rural uses that will not interfere with future development of urban uses.

** Inside the Bend UGB, the SR-2½ district is intended for use only for areas with existing rural development patterns, and is generally not appropriate for large tracts of vacant land.

*** See Bend Development Code for methodology to calculate minimum and maximum densities.

GOALS

The intent of the Comprehensive Plan is to provide and maintain sufficient residential land to accommodate needed housing units under Statewide Planning Goal 10 (Housing). The following goals set the context for the policies in this chapter. The citizens and elected officials of Bend wish to:

- Keep our neighborhoods livable by offering a variety of living styles and choices, creating attractive neighborhoods located close to schools, parks, shopping and employment.

- Accommodate the varied housing needs of citizens with particular concern for safety, affordability, open space, and a sense of community.

- Recognize the importance of transportation linkages (streets, bikeways, sidewalks and paths) in connecting neighborhoods and building and maintaining a sense of community.

- Promote more flexibility in development standards to balance the need for more efficient use of residential land and preservation of natural features.

- Zone adequate land in specific designations to allow for production of needed housing units.
**POLICIES**

*Population Forecasts*

**5-1** The City will coordinate with and provide data to Portland State University for their preparation and regular update of a coordinated 50-year population forecast for the Urban Growth Boundary.

**5-2** Using the new coordinated 50-year forecast, the City will, within 5 years after acknowledgment of the current update becomes final and no longer subject to appeal, initiate a supplemental legislative review of the UGB and/or urban reserve area planning to demonstrate continuing compliance with state needed housing laws for a new full 20-year planning period.

**5-3** The City will use regular updates of population forecasts and Housing Needs Analyses to monitor housing trends relative to the planned housing mix, densities, location, and affordability assumed within the Urban Growth Boundary.

*Housing Mix, Density, and Affordability*

**5-4** The City will apply plan designations, zoning districts and development code regulations to implement the mix of housing indicated in the adopted Housing Needs Analysis.

**5-5** The main purpose of maximum densities shown on the Plan Map is to maintain proper relationships between proposed public facilities and services and population distribution. One purpose of minimum densities is to assure efficiency of land use, particularly for larger sites. Another is to encourage development of housing in locations and at densities that support healthy, accessible, and affordable housing choices.

**5-6** Upon application, the City shall zone residential lands within City’s corporate limits in accordance with their plan designations, and without a separate showing of public need, subject only to conditions, if applicable, requiring availability of public sewer or public water before occupancy.

**5-7** The City will continue to create incentives for and remove barriers to development of a variety of housing types in all residential zones, consistent with the density ranges and housing types allowed in the zones. This policy is intended to implement the City’s obligation under the State Housing Goal to “encourage the availability of adequate numbers of needed housing units at price ranges and rent levels which are commensurate with the financial capabilities of Oregon households and allow for flexibility of housing location, type, and density”.
5-8 The City will apply innovative and flexible zoning tools to support a mix of housing types and densities.

5-9 The City and County will support public and private non-profit and for-profit entities that provide affordable housing in Central Oregon.

5-10 The City and County will coordinate with each other and other affected governments as required by the State Housing Goal to ensure that “the needs of the region are considered in arriving at a fair allocation of housing types and densities” and that “needed housing is provided on a regional basis through coordinated comprehensive plans”.

5-11 The City will continuously monitor the yield of efficiency measures as required by the state needed housing statute and publish the results on its Growth Management Documents website not less than once a year.

5-12 To promote complete neighborhoods and the integration of other supporting uses, the City will employ a master planning process for large development sites which are 20 acres or greater. The master plan process will offer two options for approval: 1) applying clear and objective standards or 2) applying discretionary standards for more flexibility.

5-13 Existing residentially-designated areas that are adjacent to commercial or mixed use designations may be re-designated for Residential Medium and High density development.

5-14 The City will support re-designation of suitable areas that are within a 1/4-mile walk to transit corridors from a lower density designation to a higher density designation, where plan amendment criteria are otherwise met.

5-15 The City shall employ special redevelopment standards and other strategies for manufactured home parks as an incentive to retain and redevelop existing affordable housing stocks at affordable prices and rent levels.

5-16 The City may consider density bonuses as an incentive to providing affordable housing.

5-17 The City will monitor parking needs for residential uses and set parking requirements to the lowest standards that will meet the community’s needs in order to reduce land utilized for parking, reduce the cost of housing development, and encourage a more walkable development pattern.

5-18 The City will assist in identifying, obtaining and leveraging funding sources for the development of new housing for very low, low, and moderate - income residents, as determined by appropriate
percentages of Area Median Family income in the Housing Needs Assessment.

5-19 The City will monitor the results of actions and programs funded through the use of the City’s Affordable Housing Fee Trust Fund.

5-20 When affordable housing development is required by City policy or code or to meet eligibility criteria for a City incentive program or a policy requirement, affordable housing means housing with a sales price or rental amount that is within the means of a household that may occupy moderate- and low-income housing. Unless otherwise specified, affordable housing must meet one of the thresholds defined below. Nothing in this policy prevents the city from providing support for housing at other levels of affordability.

- In the case of dwelling units for sale, affordable means housing in which the mortgage, amortized interest, taxes, insurance, and condominium or association fees, if any, constitute no more than 30 percent of such gross annual household income for a family at 80% of the area median income, based upon most recent HUD Income Limits for the Bend Metropolitan Statistical Area (Bend MSA).

- In the case of dwelling units for rent, affordable means housing for which the rent and utilities constitute no more than 30 percent of such gross annual household income for a family at 60% of the area median income, based upon most recent HUD Income Limits for the Bend MSA.

5-21 In order to ensure the continued affordability of affordable housing that has been committed by a property owner or required by the City, the City may:

- Specify a minimum number of years that affordability must be maintained;

- Require an applicant to demonstrate how affordability will be ensured throughout the specified period, including addressing how units will be made available to households meeting the targeted income level, resale/recapture for ownership units, and/or rent increases for rental units, as applicable;

- Establish phasing requirements for construction of affordable housing units;

- Condition land use approvals to implement affordable housing requirements;

- Require restrictive covenants, deed restrictions, and/or related instruments as deemed necessary by the City; and/or

- Require other measures deemed necessary by the City.
Residential Compatibility

5-22 Private and public nonresidential uses are necessary and will be encouraged within residential areas for the convenience and safety of the residents. Such facilities shall be compatible with surrounding developments, and their appearance should enhance the area.

5-23 Of necessity, nonresidential uses may abut residually planned and zoned areas in different parts of the community. In these instances, nonresidential uses will be subjected to special development standards such as setbacks, landscaping, sign regulations, and building design that harmonize and provide transitions consistent with the primary purposes of the adjacent zones.

5-24 Homes built to HUD Class A manufactured home standards will be permitted in manufactured home parks, or on individual lots. Non-Class A manufactured homes may be allowed in manufactured home parks or as replacement for non-conforming manufactured homes subject to conditional use approval standards that are clear and objective and that encourage retention and replacement of existing affordable housing stock.

5-25 Homes built to HUD manufactured home standards located on individual lots in areas already developed with conventional housing shall be subject to special siting standards as provided by state needed housing law.

5-26 Manufactured and modular homes meeting IRC Modular and CABO building code standards shall be permitted on the same basis as site-built homes.

5-27 Private covenants and deed restrictions recorded hereafter that support compact urban form, higher densities and better access to affordable housing are encouraged as supportive of City policy.

5-28 Neighborhood commercial shopping areas may be located within residential districts and have development standards that appropriately limit their scale and recognize their residential setting.

5-29 In many cases, small home-based businesses are a legitimate use within residential areas, and may be permitted subject to design and nuisance standards in the Development Code.

5-30 Certain private recreational uses, such as golf courses or tennis courts, may be successfully integrated into residential areas provided the location, design, and operation are compatible with surrounding residential developments and do not prevent development of lands inventoried for needed housing to minimum density standards.
5-31 Residential areas will offer a wide variety of housing types in locations best suited to a range of housing types, needs and preferences.

**Neighborhood Appearance**

(See related policies in Chapter 9, Community Appearance.)

5-32 Above-ground installations, such as water and sewer pumping stations, power transformer substations or natural gas pumping stations, shall be screened and designed to blend with the character of the area in which they are located.

5-33 All new developments shall include trees in the road right of way, as practical, in the planter strip between the curb and sidewalk.

5-34 Walls and fences along arterial or collector streets shall be subject to special design standards. The area between the fence or wall and the curb or pavement shall be landscaped.

5-35 All residential development will respect the natural ground cover of the area and existing and mature trees within the community should be preserved where practicable.

5-36 The City encourages flexibility in design to promote safety, livability and preservation of natural features. To that end, the City will provide development code standards to allow flexibility on dimensional standards, such as lot size and setbacks, to achieve these objectives.

5-37 Hillside areas shall be given special consideration in site design by both the developer and local regulations. Building sites, streets, and other improvements shall be designed and permitted in a manner that will minimize excessive cuts and fills and other erosion-producing changes. (Note: see related policies in Chapter 10, Natural Forces.)

**Transportation connectivity**

(See related policies in Chapter 7, Transportation Systems, and Chapter 3, Community Connections.)

5-38 Medium-and high-density residential developments should have good access to transit, K-12 public schools where possible, commercial services, employment and public open space to provide the maximum access to the highest concentrations of population.

5-39 Street widths on residential local streets shall be as narrow as reasonably possible to preserve safety, and limit the effects of surface runoff and excessive vehicle speed.
The City may require adjustments to the street design in order to discourage high speed traffic on local residential streets.

In all residential areas the City shall encourage the use of open space amenities such as landscaped traffic islands or extra-width planting strips.

Schools and parks may be distributed throughout the residential sections of the community, and all types of dwelling units should have safe and convenient access to schools and parks.

The City will coordinate with the school and parks districts to ensure that the respective plans of each local government are coordinated and consistent with state law.

Sidewalks will be required in all new developments. Separated sidewalks will be required on all new streets. However, an alternative system of walkways that provide adequate pedestrian circulation may be approved.

Per the City’s Transportation Systems Plan, the City will complete or connect priority walkways on routes to schools, parks, or commercial areas.

Bikeways shall be considered as a transportation element, and adequate facilities shall be provided as a part of new development.

Efforts will be made to extend trails, pedestrian ways, and bikeways through existing residential areas. Existing trails, pedestrian ways, and bikeways will be extended through new developments to allow further extension and promote alternative modes of travel.

The City will encourage pedestrian scale block length to encourage connectivity and pedestrian access. When existing conditions or topography prevent a cross street, a pedestrian accessway to connect the streets may be required.

Residential local streets shall be developed whenever practicable to increase connectivity within and between neighborhoods.

Cul-de-sac and “hammer-head” residential streets may be allowed only where existing development, steep slopes, open space, or natural features prevent connections, or when the objectives of connectivity are met within the neighborhood.

The City will consider the need for emergency equipment access for any new development.
Public utilities and services

(See related policies in Chapter 1, Plan Management and Citizen Involvement and Chapter 8, Public Facilities and Services.)

5-52 All residential areas will be provided with community water and sewer services and other facilities necessary for safe, healthful, convenient urban living consistent with the density of development.

5-53 Residential development shall be coordinated with other land use elements and community facilities which are consistent with projected housing densities.

5-54 Electric power, telephone, and cable TV distribution and service lines shall be located underground in new developments.

5-55 New street names shall be unique within the County.

Destination Resorts

5-56 A destination resort within the Urban Area Reserve may be served by municipal water and sewer service or an approved community water and sewer service for domestic use compliant with state law.

5-57 Properties that are eligible for destination resort development will lose that eligibility upon inclusion into the UGB.

Refinement Plan Areas

(See related policies in Chapter 11, Growth Management and Chapter 1, Plan Management and Citizen Involvement.)

5-58 A refinement plan that includes residential areas may prescribe residential density limits on specific properties which differ from the density range provided for in the Comprehensive Plan. However, the average density of residential development allowed within a refinement plan area shall not be less than 80 percent or more than 100 percent of the maximum density, including applicable density bonuses or transfers, prescribed for the area by its pre-existing comprehensive plan map designations.
Chapter 6: Economy
## Adopted Amendments

<table>
<thead>
<tr>
<th>EFFECTIVE DATE</th>
<th>ORD #</th>
<th>CHANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-7-95</td>
<td>Ordinance 2147</td>
<td>Addition of policies for Mixed-use Riverfront Zone or MR zone</td>
</tr>
<tr>
<td>11-18-98</td>
<td>Resolution 2247</td>
<td>Major update and revisions to General Plan text and maps</td>
</tr>
<tr>
<td>5-02-01</td>
<td>Ordinance NS-1781</td>
<td>General Plan text amendment to Chapter 6 text and policies pertaining to Northwest Crossing. Note: Chapter 6 text was subsequently replaced by NS-1936.</td>
</tr>
<tr>
<td>7-21-04</td>
<td>Ordinance NS-1936</td>
<td>General Plan text amendment with entirely new Chapter 6, Economy &amp; Lands for Economic Growth, a few new Chapter 6 policies, UGB amendment for Juniper Ridge, findings.</td>
</tr>
<tr>
<td>11-17-04</td>
<td>Ordinance NS-1946</td>
<td>General Plan text amendment to Chapter 6 regarding building heights in the CB Zone and changes to Development Code.</td>
</tr>
<tr>
<td>2-15-06</td>
<td>Ordinance NS-1998</td>
<td>General Plan text amendment to Chapter 6, Economy &amp; Lands for Economic Growth; policy requiring building height exceptions by conditional use and variance, also amends Bend Development Code.</td>
</tr>
<tr>
<td>7-05-06</td>
<td>Ordinance NS-2017</td>
<td>General Plan map amendments CH to CG, and IP to ME and text amendments to Preface and Chapter 6 of the General Plan.</td>
</tr>
<tr>
<td>2016</td>
<td>Ordinance NS-2271</td>
<td>Significant update in response to 2010 Urban Growth Boundary Remand Order: format update, new background text, new and revised policies, deleted outdated policies</td>
</tr>
</tbody>
</table>
BACKGROUND

Context

Bend’s economy is shaped by its historic role as a trade, service, education and tourist center for Central Oregon. Bend is attractive to expanding companies primarily because of its quality of life, growing population dominated by in-migration, and access to a labor force that is young and well-educated. As Bend’s economy grows, its role as a regional center will guide and stimulate economic growth throughout Central Oregon and beyond.

This regional economic role will influence the number and types of jobs that existing and future businesses create. Downtown Bend is the cultural, culinary, and specialty retail hub of the region. Bend hosts the region’s largest medical facility, the largest news media organization, and numerous governmental agencies, from federal (U.S. Forest Service), to regional (Deschutes County seat), to local (City of Bend). Bend is also home to a majority of the region’s largest and most influential employers.

Bend’s role as a regional social and cultural center is also an important consideration as a driver of economic growth. Bend’s high quality cultural and natural amenities are repeatedly cited by business owners and employees as reasons to relocate to, or remain in, Bend. They are also the driver of much of the tourism industry, which is a significant portion of the economy. Such amenities play an important role in continuing to attract tourist dollars, new households and future firms.

Bend’s economic growth relies on the City’s ability to create an environment for businesses of the future to thrive. The industries of the past are not the industries of the future. Governments, economic development groups, and developers must play complementary roles in retaining, expanding, and recruiting businesses that will serve Bend’s 21st century economy.

Economic Trends

Economic development in Bend will continue to occur in the context of long-term national, state and regional trends. A number of those trends, and their implications for Bend’s economy, are highlighted below.

- **Moderate growth rates and recovery from the national recession.** The “Great Recession” is widely considered to have ended in 2009; however, economies take time to recover and Bend’s economy is no exception. After 2009, Bend experienced a period of minimal growth, followed by a period of dramatic growth. Bend can expect continued economic growth (measured by employment growth, unemployment rates and wage growth) over the coming years.
Economy

- **Growth of service-oriented industries.** As the goods-producing industries decline, service-oriented industries are on the rise. This trend will continue to impact the composition of Bend’s economy, leading to an even higher percentage of jobs in health care, government, retail trade, personal services and food services. Historically, Bend’s economy was heavily dependent on manufacturing and resource extraction industries such as sawmills and pumice mines. Similar to state and national trends, Bend’s economy has undergone fundamental changes over several decades as employment in traditional manufacturing sectors declined and growth in service-oriented sectors increased.

- **Availability of trained and skilled labor.** In Bend, population and in-migration growth rates are generally high and residents are more likely to have a Bachelor’s degree (relative to state and national rates). This results in a pool of available labor in Bend, a trend that is forecast to continue over the coming years.

### Vision for Economic Development in Bend

*What does a healthy Bend economy look like?*

- Bend attracts and retains targeted industries. The City targets employment sectors that are projected to grow, that are a good fit for the City, and that help Bend achieve its economic goals – including an emphasis on jobs that pay higher than median wages. Targeted sectors include higher education, health care, recreation equipment, and specialty manufacturing.

- Bend’s downtown is strong. The downtown continues to be an active focal point for residents and visitors with strong businesses, urban housing, civic services, arts and cultural opportunities, and gathering places. Parking downtown is adequate and strategically located.

- Bend maintains an adequate supply of serviceable industrial and commercial lands. There is enough suitable land within Bend’s UGB to accommodate future jobs and businesses. The City monitors and maintains the land supply.

- Bend builds a diversified economy. Bend continues to move toward a more diversified economy that provides professional service, high-skill manufacturing, high-tech, and other higher than median wage jobs.

- Bend provides opportunities for university education and research. A high-quality university in Bend provides education and training for the next generation of Central Oregonian workers whose ideas, talents and energy will create the foundation of Bend’s future economy.
**Economy**

- **Aging population.** While Bend’s population is younger than the state’s as a whole, it is still aging and the percentage of people over age 60 is expected to increase. Businesses in Bend will need to replace workers as they retire, at a rate that will likely outpace job growth.

- **Importance of natural resource amenities.** Bend is widely acclaimed as one of the top “smaller” cities in the country. The City has a distinctive and appealing vibe, a growing national profile, a fun and relaxed way of life, and a beautiful natural setting for outdoor living and recreation. As a fast-growing City, Bend’s attractiveness brings a central challenge: how to accommodate more people and jobs while preserving what the community values so Bend gets better, not just bigger.

Additional information about how Bend forecasts employment growth, identifies target industries, and evaluates its ability to accommodate future employment can be found in the 2016 Economic Opportunities Analysis (EOA). The EOA is adopted and incorporated as Appendix K of the comprehensive plan and it provides the factual base to support the goals and policies for the economy in this chapter. It includes estimates of the amount of employment that can be accommodated on existing land in the UGB and the amount of residual employment that will require new land.

The need for employment growth correlates strongly to the need for land within Bend’s urban growth boundary. The Urbanization Report provides a discussion about how employment land needs are determined and how Bend will meet those needs over time.

**EMPLOYMENT AND MIXED USE PLAN DISTRICTS**

The role of the Comprehensive Plan is to provide and maintain an adequate supply of industrial, commercial, and mixed-use land to accommodate and promote quality economic growth and assure a diverse economy. The Plan also provides the policy framework to guide on-going land use decisions and public infrastructure investments relating to employment lands.

The Comprehensive Plan designates lands for a range of commercial, industrial and mixed-use districts that are shown on the Comprehensive Plan Map and described in Table 6-1 below. These employment districts provide for a variety of locations with different characteristics to support the continued growth and diversity of Bend’s economy. With the exception of the Industrial districts, there is a significant amount of “mixing” of uses in different employment districts as allowed by the Bend Development Code. This trend is expected to continue, with plan policies and code provisions that allow and support a mix of employment and residential uses in commercial and mixed use districts, particularly in centers and along transit corridors.
Table 6-1. Employment and Mixed-Use Plan Districts

<table>
<thead>
<tr>
<th>Employment Plan Designation</th>
<th>Implementing Zone(s)</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central Business District</td>
<td>Central Business (CB)</td>
<td>The Central Business District designation is intended to apply to the historic downtown and central business district. This designation is intended to provide for commercial and/or mixed-use development with a storefront character. Areas with this designation have higher employment densities and building mass, and require high-quality pedestrian, bicycle, and multi-modal transportation systems.</td>
</tr>
<tr>
<td>Convenience Commercial</td>
<td>Convenience Commercial (CC)</td>
<td>The Convenience Commercial designation is intended for relatively small commercial areas adjacent and connected to the residential districts they serve. It is intended to provide for primarily commercial uses to meet the frequent shopping and service needs of nearby residents. Areas with this designation have lower employment densities and building scales than the Central Business District, but require high-quality pedestrian, bicycle, and multi-modal transportation systems.</td>
</tr>
<tr>
<td>Limited Commercial</td>
<td>Limited Commercial (CL)</td>
<td>The Limited Commercial designation provides locations for a wide range of retail, service, and tourist commercial uses in the community along highways or in new centers. This designation is intended for small and large commercial uses which may be more auto-oriented, yet also provide multi-modal access.</td>
</tr>
<tr>
<td>General Commercial</td>
<td>General Commercial (CG)</td>
<td>The General Commercial designation provides a broad mixing of commercial uses that have large site requirements, are oriented to the higher classification roadways and provide services to the entire City and surrounding area.</td>
</tr>
<tr>
<td>Industrial</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Industrial General</td>
<td>General Industrial (IG)</td>
<td>The Industrial General designation provides for light and heavier industrial uses in an industrial environment with a minimum conflict between industrial uses and nonindustrial uses.</td>
</tr>
<tr>
<td>Industrial Light</td>
<td>Light Industrial (IL)</td>
<td>The Light Industrial designation provides for light industrial uses and limited heavy commercial and corporate office uses in areas with easy access to collector and arterial streets.</td>
</tr>
</tbody>
</table>
## Economy

<table>
<thead>
<tr>
<th>Employment Plan Designation</th>
<th>Implementing Zone(s)</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface Mining</td>
<td>Surface Mining (SM)</td>
<td>The Surface Mining designation provides for the extraction of pumice, ash, and rock to serve the construction needs of the urban area.</td>
</tr>
<tr>
<td>Mixed Use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixed Employment</td>
<td>Mixed Employment (ME)</td>
<td>The Mixed Employment designation provides for a broad mix of employment uses and mixed use development. It is intended for areas that already exhibit a pattern of mixed development, or in new areas that provide a transition between different employment and residential uses.</td>
</tr>
<tr>
<td>Mixed Use Riverfront</td>
<td>Mixed Use Riverfront (MR)</td>
<td>The Mixed Use Riverfront designation provides a mix of commercial, industrial, and residential uses to implement policies for redevelopment of mill site properties adjacent to the Deschutes River.</td>
</tr>
<tr>
<td>Mixed Use Urban</td>
<td>Mixed-Use Urban (MU)</td>
<td>The Mixed-Use Urban designation provides opportunities for vibrant mixed use centers and districts with a mix of commercial, residential, and/or public and institutional uses. Suitable for areas generally within or adjacent to the central core of the city with high-quality connectivity to and within the area.</td>
</tr>
<tr>
<td>Mixed Use Neighborhood</td>
<td>Mixed-Use Neighborhood (MN)</td>
<td>The Mixed-Use Neighborhood designation provides neighborhood-scaled, pedestrian-oriented mixed use centers and corridors with a range of residential, retail, service, and office uses that are compatible with adjacent development. Suitable for areas with high-quality pedestrian, bicycle, and multi-modal transportation systems.</td>
</tr>
<tr>
<td>Professional Office</td>
<td>Professional Office (PO)</td>
<td>The Professional Office designation provides for professional offices, housing as part of mixed use development, and limited service commercial in locations near arterial or collector streets or to provide a transition between residential areas and other more intensive zones.</td>
</tr>
</tbody>
</table>
Economy

GOALS
The intent of the Comprehensive Plan is to provide sufficient land to meet the City’s goals of promoting quality economic growth and assuring a diverse economy. The following goal statements describe the economic hopes of the community and serve as the foundation for policy statements in this chapter. The citizens and elected officials of Bend wish to:

- Promote a vital, diverse and sustainable economy, while enhancing the community’s overall livability.
- Ensure an adequate supply of appropriately zoned land for industrial, commercial, and mixed-use development opportunities.
- Strengthen Bend’s position as a regional economic center.
- Create more opportunities in Bend for jobs that pay a higher than median wage.
- Create commercial areas that support multimodal access.
- Encourage more small neighborhood commercial developments and convenience commercial centers to reduce the number and length of single occupancy vehicle (SOV) trips.

POLICIES

General Policies

6-1 Bend’s economic lands (commercial, industrial and mixed use) serve Bend residents and the needs of a larger region.

6-2 Bend is a regional center for health care, art and culture, higher education, retail, tourism, and employment. The economic land policies recognize Bend’s role in the region, and the need to support uses that bolster the local and regional economy:

- The Medical District Overlay Zone provides economic lands for a variety of health care and related services to a population much larger than the City of Bend.
- Commercial and Mixed Use-designated lands support retail, tourism, and arts and culture uses to serve a local and regional role.
- Public Facility and Special Plan Districts support higher education to serve Bend residents and the needs of the region.
- Industrial and Mixed Employment-designated land located at Juniper Ridge has a local and regional role.

6-3 Investment in transportation, water, sewer, fiber, and other utility infrastructure should be prioritized to serve economic lands.

City of Bend Comprehensive Plan
Infrastructure will be planned, designed, and constructed to support continued economic growth and orderly development.

The Bend Municipal Airport is one of the City’s highest-value economic development assets. Bend will coordinate with Deschutes County to create policies and development regulations that ensure long-term employment growth at the airport.

Employment lands for Bend’s target sectors will be provided and protected to promote expansion of existing businesses and attract new businesses.

Bend will diversify its economic base to withstand expansions and contractions in the business cycle.

The City will recognize the statements of the City’s overall economic development objectives and desirable types of employment contained in the 2016 Economic Opportunities Analysis (EOA).

The City will prioritize providing an adequate number of suitable industrial sites while also providing a variety of commercial sites.

The City will seek opportunities to designate or allow additional sites for employment use and increase the use of existing employment land within the existing urban growth boundary prior to expanding the UGB.

The City will periodically review existing development and use patterns on industrial and commercial lands. The City may consider modifying Comprehensive Plan designations and zoning to better respond to opportunities for redevelopment and revitalization of employment lands in underutilized areas.

Short Term Supply Policies

The City establishes a goal to have at least 25% of the predicted economic land need identified in the adopted EOA qualify as competitive short-term land supply.

Beginning in 2019, and every two years thereafter, the City will:

- Update the economic lands Buildable Lands Inventory to identify developed and vacant economic lands by Comprehensive Plan designation;
- Estimate the acreage of vacant economic lands that qualify as competitive short-term supply;
- If the acreage of vacant lands that qualify as competitive short-term supply is less than the 25% goal, then staff will deliver a report to the City Council that details:
- Economic lands that have a relatively good opportunity to qualify as competitive short-term land supply to meet the 25% goal,
- Obstacles preventing those lands from qualifying as competitive short-term supply, and
- Efforts, plans, and potential funding mechanisms to prepare the lands to qualify as competitive short-term supply.

**Industrial Development**

6-14 Large-lot industrial sites, those sites 50 or more acres in size, are important to the overall inventory of available economic land. Any sites included in the UGB to meet this special site need will be protected with specific plan and/or code provisions.

6-15 The City supports the redevelopment of brownfield sites to make efficient use of existing economic lands and improve the quality of the City’s land and water resources.

6-16 The Juniper Ridge District inside the Bend UGB will be used to help meet the long-term need for future industrial and employment development.

6-17 At least 30% of the total net buildable area of the portion of Juniper Ridge District inside the UGB should be reserved for sites of ten acres and larger in size.

6-18 The City will work to preserve prime industrial lands for industrial purposes and protect them from incompatible commercial and residential uses.

6-19 The community will attempt to diversify its industrial base.

6-20 Existing industrial operations are encouraged to reduce waste discharge levels and improve air quality conditions.

6-21 Industrial developments along highways will be subject to special development standards relating to setbacks, landscaping, signs, and outside storage.

6-22 Wherever industrial uses abut residential uses or residential zoning, special development standards relating to setbacks, screening, signs, and building height will be established for the industrial uses.

**Mixed Use Development**

6-23 Mixed-use development may be regulated through one or more plan designations and zoning districts to encourage the development of a mix of employment, or a mix of employment and residential uses.
6-24 Mixed-use development will achieve the following purposes:

- provide a variety of employment opportunities and housing types;
- foster pedestrian and other non-motor vehicle access within and to the site;
- ensure compatibility of mixed-use development with the surrounding area and minimize off-site impacts associated with the development;
- ensure the site planning, access, parking areas and building designs are functionally coordinated and aesthetically pleasing; and
- where applicable, improve the natural conditions along the Deschutes River, and encourage access to and enjoyment of the Deschutes River.

6-25 The City will encourage vertical mixed use development in commercial and mixed use zones, especially where those occur within the Central Core, Opportunity Areas and along transit corridors.

Commercial Development

6-26 The existing pattern of commercial plan designations shown on the Comprehensive Plan Map along arterial and collector streets including Newport Avenue and Galveston Avenue will not be extended into residentially designated areas unless approved through an Area Plan.

6-27 New employment districts with a mix of employment designations such as commercial, industrial, and mixed use may be created along Highway 97, Highway 20, and O.B. Riley Road.

6-28 The City will encourage development and redevelopment in commercial corridors that is transit-supportive and offers safe and convenient access and connections for all transportation modes.

6-29 New commercially designated areas are encouraged to develop with mixed-use centers to include housing, open space, commercial development, and other employment uses.

6-30 The City shall strive to retain and enhance desirable existing commercial areas and encourage property owners’ efforts to rehabilitate or redevelop older commercial areas.

6-31 Proposed Comprehensive Plan Map amendments for new commercial centers shall meet the location and size standards in the Comprehensive Plan text in addition to Plan amendment and/or zone change criteria.
All commercial developments shall be subject to development standards relating to setbacks, landscaping, physical buffers, screening, access, signs, building heights, parking areas, and design review.

The City will encourage the development of Neighborhood Commercial centers. Such centers should be scaled to serve the frequent needs of the residents of the neighborhood.

Unless otherwise approved through an Area Plan, new Convenience Commercial Comprehensive Plan designations should be limited to five acres and should be at least one mile from another commercial Comprehensive Plan designation.

Commercial developments that abut residential zones or residential uses shall be subject to special setback and screening provisions.

The City shall continue the revitalization process in the Central Business District through rehabilitation or redevelopment of existing areas.

The City will provide a process through the development code to review and approve exceptions to height limits where it supports City goals and policies.

Commercial development adjacent to arterial streets and highways shall be subject to City of Bend and/or Oregon Department of Transportation access management standards (as applicable) and shall provide for multimodal access.

The City will limit the amount of ground-floor residential development in the commercial zones and mixed employment zones to preserve economic lands for economic uses.

The City will monitor parking needs for commercial uses and set requirements at the lowest level to meet the community needs.

The City will write parking requirements to encourage walkable commercial development while providing for adequate parking.
Chapter 7: Transportation Systems
### Adopted Amendments

<table>
<thead>
<tr>
<th>EFFECTIVE DATE</th>
<th>ORD #</th>
<th>CHANGES¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>October 11, 2000</td>
<td>NS-1756</td>
<td>New TSP</td>
</tr>
<tr>
<td>December 18, 2002</td>
<td>NS-1852</td>
<td>Industrial Way, Bond and Wall Streets</td>
</tr>
<tr>
<td>March 3, 2004</td>
<td>NS-1912</td>
<td>Arterial Right turn Lanes</td>
</tr>
<tr>
<td>March 3, 2004</td>
<td>NS-1915</td>
<td>Cooley Road/Hwy 97 Grade Separation</td>
</tr>
<tr>
<td>December 15, 2004</td>
<td>NS-1953</td>
<td>Street Policy 21</td>
</tr>
<tr>
<td>June 21, 2006</td>
<td>NS-2013</td>
<td>Street Policy 21</td>
</tr>
<tr>
<td>October 18, 2006</td>
<td>NS-2026</td>
<td>Bicycle and Pedestrian Plan</td>
</tr>
<tr>
<td>November 15, 2006</td>
<td>NS-2032</td>
<td>Murphy Crossing Plan</td>
</tr>
<tr>
<td>January 17, 2007</td>
<td>NS-2038</td>
<td>Misc. Street System; Chpt. 5 &amp; 6</td>
</tr>
<tr>
<td>March 21, 2007</td>
<td>NS-2043</td>
<td>Transit: Chpt. 3, 5, 6; Misc. Street system Chpt. 6</td>
</tr>
<tr>
<td>May 16, 2007</td>
<td>NS-2047</td>
<td>Chapter 6 Policy</td>
</tr>
<tr>
<td>May 1, 2013</td>
<td>NS-2200</td>
<td>New Chapter 7 &amp; Appendices</td>
</tr>
<tr>
<td>March 5, 2014</td>
<td>NS-2215</td>
<td>ODOT Hwy 97 North Corridor Project</td>
</tr>
<tr>
<td>March 5, 2014</td>
<td>NS-2216</td>
<td>Chapt. 6, maps and housekeeping amendments</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Format update, minor text changes to remove outdated text, added Integrated Land Use and Transportation Plan and Bend Central District Policies, map updates</td>
</tr>
<tr>
<td>2016</td>
<td>NS-2271</td>
<td></td>
</tr>
</tbody>
</table>

¹ Note: Chapter and policy numbers reference the Transportation System Plan chapter and policy numbering.
BACKGROUND

Context

On October 11, 2000, the Bend City Council adopted the Bend Urban Area Transportation System Plan (TSP) by Ordinance No. NS-1756. City Council’s action included a simultaneous update of the General Plan, Chapter 7, Transportation Systems. The following chapter includes the Goals, Objectives, and Policies from the TSP that were adopted by the City in 2001 and acknowledged by the State in 2013, except where those Objectives or Policies have become obsolete because they included action items that are now complete or were incorrect. In addition, new Objectives or Policies are needed to implement amendments to the TSP resulting from the 2016 expansion of the Urban Growth Boundary (UGB).

Where Objectives or Policies differ from the adopted TSP, the Objectives and Policies in this Chapter prevail. The City plans to begin updating the TSP by the close of 2017. Once the TSP is complete, this entire chapter will be updated.

Maps have also been updated to reflect the 2016 UGB expansion and other changes, such as the adoption of the Metropolitan Planning Organization Transit Plan (2013).

Transportation Goals

Goal Statement

“The transportation system that serves the Bend urban area must meet a complex set of community needs. The interrelated success of the economy and livability of our community depends upon the ability of the transportation system to effectively move people and goods, and to provide access to services and places of employment, while not disrupting the continuity and aesthetics of the community. Completion of a multi-modal road network, trail, and transit system will help to achieve a balanced transportation system and reduce automobile reliance. This, combined with the development of compact community design and the integration of land uses, will provide a strategic approach to fulfilling the transportation needs of the future.

Implementation of the transportation plan must be coordinated so that resources are allocated in an equitable and cost-effective manner. The transportation system will be developed with enough design flexibility to meet the needs of the urban area, as well as to be sensitive to important community values such as aesthetics, preservation of neighborhoods, natural features and other quality of life criteria. It is therefore essential that the goals, objectives and policies of the Transportation Plan provide community assurance that safety, accessibility and mobility will be provided for all users.”
Plan Goals

Mobility and Balance:
- Develop a transportation system that serves all modes of travel and reduces the reliance on the automobile.
- Provide a variety of practical and convenient means to move people and goods within the urban area.

Efficiency:
- Address traffic congestion and problem areas by evaluating the broadest range of transportation solutions.
- Coordinate and design transportation improvements to assure the expenditure of resources in the most cost-effective manner.
- Encourage the development of land use patterns that provide efficient, compact use of land, and facilitate a reduced number and length of trips.

Accessibility and Equity:
- Provide people of all income levels with the widest range of travel and access options within the Bend urban area.
- Provide all transportation modes access to all parts of the community.

Environmental:
- Recognize and respect the natural features over which transportation improvements pass to minimize adverse impacts.
- Design transportation improvements to preserve air and water quality, minimize noise impacts, and encourage energy conservation.

Economic:
- Implement transportation improvements to foster economic development and business vitality.

Livability:
- Design and locate transportation facilities to be sensitive to protecting the livability of the community.

Safety:
- Design and construct the transportation system to enhance travel safety for all modes.
Transportation System Plan
Objectives and Policies

Transportation and Land Use

Objectives:
- To promote land use patterns that support fewer vehicle trips and shorter trip lengths
- To ensure that future development, including re-development, will not interfere with the completion of Bend’s transportation system

Policies:

7-1 Medium and high-density residential development should have good access to transit, K-12 public schools where possible, commercial services, employment and public open space to provide the maximum access to highest concentrations of population.

7-2 The City shall continue to use and develop performance standards and guidelines that can reduce vehicle trip lengths and/or promote non-vehicle transportation modes.

7-3 The City shall consider potential land needs for long-range transportation system corridor improvements and related facilities including transit during the review of subdivisions, partitions, and individual site applications.

7-4 Developments at the edge of the urban area shall be designed to provide connectivity to existing and future development adjacent to the urban area.

7-5 The City shall continue to explore mixed use zoning as one of the land use patterns that will promote fewer vehicle trips and shorter trip lengths.

7-6 The City should be receptive to innovative development proposals, including zone changes, plan amendments, and text changes that promote alternatives to vehicular traffic thus reducing vehicle trips and reduced trip lengths.

7-7 The City shall explore incentives for re-development of existing commercial strips in order to help reduce the need to expand the Urban Growth Boundary.
7-8 As areas that are currently beyond Bend’s existing Urban Growth Boundary (UGB) are urbanized, the city, property owners, developers and all applicable service districts shall work cooperatively to develop appropriate plans for extensions and connections of the transportation system, including but not limited to: roads, sidewalks, trails and/or public transportation. The objective of this planning effort will be to ensure that the new areas promote and facilitate the development of urban land use densities and systems that will fulfill the goals and objectives of the Transportation System Plan.

7-9 The city of Bend shall continue public and interagency involvement with Deschutes County in the transportation planning process for projects within the URAs.

7-10 The lead agency for transportation project review in the URAs shall be Deschutes County.

7-11 The city of Bend shall coordinate the City Transportation System Plan with the Deschutes County Transportation System Plan. The City shall emphasize continuity in the classification of roads and appropriate design standards for roads that link urban areas with rural areas outside the urban growth boundary. The City and County shall agree on the functional classification and design standards of County roads within the URAs.

7-12 Road, pedestrian and bicycle projects occurring in the URAs shall be governed by the County’s road and street standards. Those requirements shall be coordinated between the city of Bend, Deschutes County and the applicant during the land use process according to procedures identified in the Deschutes County Road Standards and Specifications document.

7-13 The city of Bend shall continue to work with ODOT and Deschutes County to coordinate solutions to highway and non-highway road issues that cross over jurisdictional boundaries.

7-14 The city of Bend shall work with Deschutes County and the Bend Metro Parks and Recreation District (where applicable) to acquire, develop and maintain those sections of trails that are located outside of the Bend UGB, but are inside a URA, and are part of a trail plan or map that has been adopted by the city of Bend.

7-15 The city of Bend shall seek approval from Deschutes County for the improvement of transportation facilities to urban standards that are located in URAs.

7-16 Transportation facilities currently located on rural lands shall not be constructed to an urban standard until the area is brought into the UGB.
Transportation System Management

Objective:

- Provide cost effective transportation improvements and implement strategies that will improve the efficiency and function of existing roadways

Policies:

7-17 The City shall adopt land use regulations to limit the location and number of driveways and access points, and other access management strategies on all major collector and arterial streets.

7-18 The City shall ensure that land use actions support the access management policies of the Oregon Department of Transportation along the state highways located in the urban area.

7-19 The City shall implement transportation system management measures to increase safety, reduce traffic congestion to improve the function of arterial and collector streets, and protect the function of all travel modes.

Transportation Demand Management

Objectives:

- To reduce peak hour traffic loading on the roadway system
- To reduce single occupant vehicle travel
- Implementation of a Transportation Demand Management (TDM) Plan for the city of Bend.

Policies:

7-20 The City shall continue to implement a transportation demand management plan for its employees. This plan should be designed to serve as a model for the community.

7-21 The City shall work with businesses, especially those with more than 25 employees, to develop and implement a transportation demand management plan. These plans shall be designed to reduce peak hour traffic volumes by establishing trip reduction targets over five years.

7-22 The City and County shall work with business groups, schools, the Park District and other governmental agencies to develop and implement transportation demand management programs.

7-23 The City shall manage and regulate parking by:
a) Establishing programs to lower parking demand in commercial and business districts citywide by providing preferential parking for carpoolers, encouraging mass transit use, encouraging shuttle systems from external parking lots, and maintaining an adequate supply of strategically placed bike parking facilities.

b) Requiring business groups and employers to develop parking management strategies that support reduced roadway system demand during the peak motor vehicle travel times.

7-24 The City, County and State shall participate in a Central Oregon Commute Options TDM Program by assisting in:

a) Development of park and ride facilities; and

b) Establishment of educational programs particularly those that will inform the public regarding the full costs of single occupant vehicle travel.

7-25 The City shall develop and utilize teleworking strategies as part of their business plan that will facilitate the movement of information and data rather than people.

7-26 The City shall adopt TDM supportive ordinances as appropriate.

Pedestrian and Bicycle Systems

Objectives:

- To support and encourage increased levels of bicycling and walking as an alternative to the automobile
- To provide safe, accessible and convenient bicycling and walking facilities

Policies:

7-27 The City shall work with the County, State, Forest Service, Park District and public agencies to acquire, develop and maintain a series of trails along the Deschutes River, Tumalo Creek, and the canal system so that these features can be retained as a community asset. Connections between the Bend Urban Area Bicycle and Trails System should be made to the USFS trail system.

7-28 The City shall work together with the Park District to acquire, develop and maintain the primary trails designated on the Bend Urban Area - Bicycle and Pedestrian System Plan; Figure 7-2 –. New development shall be required to construct and dedicate Primary Trails for public use according to this plan. The alignments
depicted are general in nature and shall be located according to criteria defined in TSP Section 6.3.1.3. These trails, and future trail additions, shall support the need for non-motorized travel in the community.

7-29 The City shall adopt standards for trail system right-of-ways and trail improvement that are based on the type of planned trail use.

7-30 The City shall develop safe and convenient bicycle and pedestrian circulation to major activity centers, including the downtown, schools, shopping areas and parks. East-west access to the downtown area needs particular emphasis across major obstacles, such as 3rd Street, the Bend Parkway and the railroad.

7-31 The City shall facilitate easy and safe bicycle and pedestrian crossings of major collector and arterial streets. Intersections shall be designed to include pedestrian refuges or islands, curb extensions and other elements where needed for pedestrian safety. Also, bike lanes shall be extended to meet intersection crosswalks.

7-32 Bike lanes shall be included on all new and reconstructed arterials and major collectors, except where bikeways are authorized by the TSP. Bike lanes shall also be provided when practical on local streets within commercial and industrial areas. Bike lanes shall be added to existing arterial and major collector streets on a prioritized schedule. Specific effort shall be made to fill the gaps in the on-street bikeway system. An appropriate means of pedestrian and bicyclist signal actuation should be provided at all new or upgraded traffic signal installations.

7-33 Property-tight sidewalks shall be included on both sides of all new streets except where extreme slopes, severe topographical constraints, or special circumstances exist. Landscape strips shall separate curbs and sidewalks on new and reconstructed roads. Sidewalks shall be added to all existing arterial and collector streets to fill the gaps in the pedestrian system.

7-34 The City shall develop a program to ensure timely maintenance and repair of all sidewalks, including but not limited to assigning responsibility for maintenance and repair. The City shall also include removing sidewalk obstructions or barriers that might otherwise not comply with Americans with Disabilities Act (ADA).

7-35 The City’s top priorities for pedestrian improvements are: identified in the 2015-2025 Strategic Implementation Plan for Walking and Biking Infrastructure. These projects will be identified and prioritized in the CIP.

7-36 Bicycle and pedestrian facilities shall be designed and constructed to minimize conflicts between transportation modes.

7-37 Bicycle and pedestrian facilities shall be maintained in a manner that promotes use and safety. The City shall analyze the impacts of the use of cinders and consider alternatives to mitigate the
impacts. Street repair and maintenance shall be performed in a manner that does not negatively impact bicycle and pedestrian facilities and their use.

7-38 The City shall repair and maintain, including but not limited to striping, snow plowing, sweeping, stenciling and signing, all bike lanes in a timely manner.

7-39 Bicycle parking facilities shall be provided at all new multifamily residential, commercial, industrial, recreational, and institutional facilities, major transit stops, all transit stations and park and ride lots. The City shall support a “Bikes on Transit” program and work to increase the number of bicyclists using transit.

7-40 Establishing or maintaining accessways, paths, or trails must be considered prior to vacating any public easement or right-of-way.

7-41 The City shall work with the school and park districts to inventory, designate and protect access corridors and connector trails. The City shall refer to the Park District, for its review and recommendation, all development proposals that include or are adjacent to existing or proposed parks or trails.

7-42 The City should support bicycle and pedestrian education and safety programs. The City shall establish and promote a comprehensive program for the reporting of and responding to bicycle and pedestrian hazards.

7-43 As land areas that are currently beyond Bend’s existing Urban Growth Boundary (UGB) are urbanized and as it relates specifically to the Bend Primary Trail System, external destinations (beyond the UGB) and specific connection points (within the existing UGB) have been delineated on the Bend Urban Area Bicycle and Pedestrian System Plan, Figure 7-2.

Public Transportation System

Objectives:

■ Continue to develop public transportation services for the transportation disadvantaged

■ Reduce reliance on automobiles and develop public transportation facilities

■ Increase mobility and accessibility throughout the urban area

■ Continue to provide infrastructure and land use planning to support transit

Policies:

7-44 With the MPO, the City shall support the Cascades East Transit Service’s public transportation system to accommodate the needs of Bend residents and visitors in order to reduce reliance on the automobile.
The City shall coordinate with the MPO and Central Oregon Intergovernmental Council to evaluate funding alternatives and seek appropriate resources to support a public transportation system. Effort should be made to evaluate creative funding techniques that may include the combination of public and private transportation resources in coordination with other agencies and transportation providers.

The City shall work together with Central Oregon Intergovernmental Council to develop inter-urban public transportation services. Priority shall be given to high load ridership corridors.

To accommodate a fixed-route transit system, land use ordinances and other regulations shall be implemented that establish pedestrian and transit-friendly design along potential or existing transit routes.

The City shall work with the MPO to implement and update its 20-year transit master plan.

**Street System**

**Objectives:**

- To provide a practical and convenient means of moving people and goods within the urban area that accommodates various transportation modes
- To provide a safe and efficient means to access all parts of the community
- To provide an attractive, tree-lined, pedestrian friendly streetscape sensitive to protecting the livability of the community

**General Policies:**

7-48 Streets shall be located, designed and constructed to meet their planned function and provide space for adequate planting strips, sidewalks, motor vehicle travel and bike lanes (where appropriate). Specific effort should be made to improve and enhance east-west circulation patterns for all modes of travel throughout the community.

7-49 Where a subdivision or partition is adjacent to land likely to be divided in the future, streets, bicycle paths, and accessways shall continue through to the boundary line of the subdivision or partition in order to achieve connectivity within the grid system.

7-50 Streets shall be classified and generally located according to the Bend Urban Area - Roadway System Plan (Figure 7-1), and the Street Functional Classification (Table 7-1). Transportation project development review and approval shall be subject to the provisions of the Bend Development Code.

7-51 In order to reduce vehicle speed, avoid construction of excessive pavement, and create livable neighborhoods, the City shall adopt
standards that allow for narrower streets and lane standards, on-street parking, and other pedestrian friendly design elements. The City shall manage the development process to obtain adequate street right-of-way and improvements commensurate with the level and impact of development. New development shall be supported by traffic impact analysis(es) to assess these impacts and to help determine transportation system needs.

7-52 Access control shall be part of the design standards for major collectors, arterials, principal arterials and expressways to ensure that adequate public safety and future traffic carrying capacity are maintained while at the same time preserving appropriate access to existing development and providing for appropriate access for future development. The city of Bend shall adopt new street policies if necessary, to:

a) Conform street designations and other terminology to that which is used in this TSP;

b) Adopt written policies and procedures for access control on new and reconstructed major collectors, minor arterials and major arterials;

c) Provide that raised medians that eliminate left turn movements to existing streets or improved properties will only be installed after notice to affected property owners and an opportunity to be heard;

d) Require that in the case of new access control measures that will restrict existing turn movements into or out of existing homes, businesses or streets, the least restrictive measure (such as shared driveways, elimination of curb-cuts or “no left turn” signs) that is effective to achieve the purposes of the policy will be evaluated prior to installation of raised medians;

e) Require that the cost of installation and maintenance of raised medians, and in particular those with landscaping, be evaluated and alternatives be considered before raised medians are approved or required;

f) Replace any mandatory requirements for raised medians on streets other than new principal arterials and expressways with an analysis of the factors set forth above, and any other factors that are identified in the policy;

g) Provide that where commercial or industrial land uses abut residential areas, access shall not be directed to local residential streets.

7-53 City transportation system improvements shall comply with the Americans with Disabilities Act requirements.
7-54 Traffic signals or roundabouts shall be constructed in accordance with the design, spacing and standards adopted by the City.

7-55 The City Council shall involve the public, where appropriate, in the development and redevelopment of street designs prior to their construction.

7-56 The City shall consider the impact of improvements to or completion of existing facilities when considering the need for constructing new facilities.

7-57 The City shall place a high priority on providing adequate funding for street maintenance.

7-58 Traffic calming devices may be considered anywhere traffic impacts are adverse to residential livability.

Residential Streets:

7-59 New residential block lengths shall not exceed 600 feet without a connecting cross street. When existing conditions or topography prevent a cross street, a pedestrian accessway to connect the streets shall be required.

7-60 A grid-like pattern of residential local streets shall be developed whenever practical in order to increase street connectivity within a neighborhood.

7-61 The City may require adjustment to the street pattern or installation of traffic calming devices in order to discourage high speed and volume vehicular traffic on local residential streets.

7-62 Street widths on public residential local streets may vary depending on topography, anticipated traffic volume, natural features that warrant protection, and existing street patterns in the neighborhood. Right of way shall be a minimum of sixty (60) feet except in special circumstances. Narrower streets may have limited on-street parking to ensure emergency vehicle access.

7-63 New alleys should be developed to City standards and shall be maintained by the property owners.

7-64 Cul-de-sac or “hammer-head” residential streets may be allowed only where existing development, steep slopes, open space, or natural features prevent through street connections, or when the objectives of connectivity are met within the neighborhood.

Arterial Streets:

7-65 Appropriate facilities for bike, pedestrian and transit use shall be included in any road-widening project.

7-66 The City shall evaluate the effect of transportation demand management (TDM) and transportation system management (TSM) measures that would successfully eliminate or delay the need for
minor arterial street widening beyond the existing travel lanes within the twenty-year design life of a proposed roadway project. Transportation system computer modeling is one acceptable evaluation method that can be used to assist in the assessment of forecast travel demand and the associated vehicle travel lane needs.

TDM/TSM measures as an alternative to roadway widening: The TDM and TSM measures incorporated into this analysis, as an alternative to roadway widening, shall be capable of funding and fulfillment within a reasonable time period such that the subject arterial level-of-service shall not diminish below an acceptable adopted City standard.

TDM/TSM measures and roadway widening: If the implementation of TDM and TSM measures from the previous analysis are determined to be insufficient in meeting the transportation system needs along the subject roadway corridor, the City shall undertake an evaluation of the consequences that additional roadway widening may have on adjoining neighborhoods as well as the benefits gained by additional street construction.

This evaluation shall include an assessment of the design features and construction options for the road widening project. The design analysis of roadway widening shall consider the impacts on all modes of travel, adjacent affected travel corridors and the impact on properties immediately adjacent to the contemplated road widening. The most effective and appropriate TDM and TSM measures recommended by the evaluation as selected by the City Council, shall be implemented either in conjunction with, or before, the road widening project. The City Council after providing notice and opportunity to be heard at a public hearing shall decide whether to authorize the street widening based upon this policy and the evaluation report. Written notice shall be provided to property owners within 250 feet of the proposed widening and to affected neighborhood associations. In addition, notice of the hearing shall be posted in conspicuous locations along the proposed widening and published at least ten days prior to the hearing.

The City Council shall receive this evaluation report that makes the aforementioned analysis of TDM and TSM measures, and the evaluation of roadway widening design options, prior to considering authorization of proceeding with the road widening project.

Minor arterial street corridors shall be designated by City Council as falling into one of three classifications:

a. “Not authorized for lane expansion”. These minor arterial corridors are described in the TSP, in Section 6.5.1.4 requiring a TSP amendment before being categorized as “b” or “c” as described below.

b. “Possible lane expansion”. These minor arterial corridors are listed in the City’s annual Capital Improvement Plan
as corridors where additional travel lanes may be necessary within the 20-year planning period. Street corridors in this category may not be programmed for lane expansion in the CIP without City Council authorization.

c. “Probable lane expansion”. These minor arterial corridors are listed in the City’s annual Capital Improvement Plan as corridors where additional travel lanes are probably going to be necessary within the 20-year planning horizon. Street corridors in this category may not be programmed for lane expansion in the CIP without City Council authorization.

Intersection widening and improvements that are necessary for vehicle turning lanes or pedestrian safety, are exempt from this policy.

Notwithstanding a street’s categorization as “possible lane expansion” or “probable lane expansion”, the City Council must comply with paragraphs 3 and 4 of Transportation System Plan Arterial Street Policy 21 prior to authorizing a road widening project.

7-67 The City shall develop and implement a plan to improve the appearance, safety and function of East 3rd Street, portions of Highway 20 and old Highway 97 when the Parkway is completed.

7-68 The City shall work with the State to line the entrance to the city of Bend along Highways 97, Highway 20, Century Drive and the Parkway, with large stature trees.

7-69 Landscaped medians should be included on all arterial streets, except where right-of-way acquisition is not possible, that incorporate left-turn refuge lanes at controlled intervals to improve community appearance, maintain system mobility and to reduce the adverse effects of wide street widths to all types of travel. On streets with multiple vehicle lanes and wide curb radii, pedestrian refuge islands shall be constructed to minimize street crossing distances.

7-70 Frontage roads shall be provided parallel to arterial streets, as illustrated on the Bend Urban Area Roadway System Plan Map, or as determined necessary by the City or State, to maintain an acceptable level of safety and carrying capacity on the arterial street system.

7-71 The city of Bend shall work with ODOT to plan for specific improvements needed to grade separate Cooley Road from US 97 and the railroad.

7-72 When a final land use or limited land use decision determines that a right-turn lane will improve, maintain or prevent further degradation of an applicable performance standard for the intersection of an arterial with another arterial of the intersection of an arterial with an expressway, the right-turn lane shall be
considered allowed by the TSP at the appropriate location, provided that if the need for the right-turn lane is caused by a specific application, the applicant shall be responsible for full payment of the costs associated with construction of the right-turn lane.

**Parkway:**

7-73 The City accepts the findings of US 97 Bend North Corridor Project Preferred EIS Alternative. Prior to design and construction, the City and ODOT will coordinate to conduct two independent project development plans/designs within the study area of the preferred alternative to verify the construction meets the then current needs of both the City and ODOT. One plan development and design will be for the study and analysis, including the impact on any business, of a possible Robal Road connection to the ODOT Preferred Alternative to be completed prior to entering into an intergovernmental agreement (IGA) for implementation of the US 97 phase of the Preferred Alternative. The other development and design will be for the Empire interchange area to be completed prior to entering into the intergovernmental agreement (IGA) for implementing the phase of work that would impact any business, public street, or private driveway access onto Empire Avenue. The final redevelopment of the transportation system at Robal and Empire and the ODOT Preferred Alternative may include some or all of the changes determined in the final design to improve the transportation system and meet the City’s transportation needs. The IGAs will conform with the studies and analyses.

7-74 The City of Bend will coordinate with ODOT to determine when to implement closures to approaches on Empire Avenue and improvements to Mervin Sampels and connecting roads shown in the US97 Bend North Corridor preferred alternative.

**Safety:**

7-75 The City shall improve transportation safety for all modes through approved design practice, sound engineering principles and regulation of vehicle speeds.

7-76 The City shall explore with the State and implement appropriate "Intelligent Transportation System Devices".

7-77 The City shall take measures to ensure that traffic speeds are appropriately designated throughout the City.

7-78 As a part of the development process, right-of-way shall be acquired as necessary for the correction of street intersections, excessively sharp curves, or as otherwise necessary to improve the safety of a road alignment.

7-79 The City shall support efforts to educate the public regarding safe travel on the transportation system.
The City shall monitor transportation crash and safety issue locations, and develop and implement corrective improvement projects.

**Rail System:**

- **7-81** When railroad rights-of-way are considered for abandonment or vacation, the City shall seek the preservation of these corridors for other transportation services.

- **7-82** The City shall work with Burlington Northern Santa Fe Railway to develop and implement a plan for train scheduling to ensure that the current needs of the transportation system in the City are minimally affected.

**Bend Central District Plan (BCD):**

- **7-83** The city will partner with property owners and developers to make improvements to transportation facilities within the District Overlay to improve connections for all modes of travel, including implementing a well-connected system for pedestrians, bicyclists, and transit users.

- **7-84** The city will implement street designs identified in the District Plan over the long term. Improvements may be phased in over time and will be refined, as needed and appropriate, through more detailed facility design processes.

- **7-85** The city will encourage and work with local businesses and residents to implement transportation demand management programs and strategies.

- **7-86** The city will work with local businesses and property owners to develop and implement a parking strategy for the District that meets local parking needs while also encouraging the use of alternative modes (e.g., bicycling, walking, and transit) to travel to, from, and within the District.

**Integrated Land Use and Transportation Plan:**

- **7-87** The City will implement the land use, transportation demand management, parking management, transit, and complete streets strategies, projects and programs that are identified as Proposed Strategies in Chapter 4 of the ILUTP.

- **7-88** The City will conduct a planning study to evaluate the potential for Transportation Management Areas for the opportunity areas, transit centers, and public and private institutions and companies.
Transportation Systems

7-89 The City will include streetscape projects in opportunity and core areas and transit corridors when developing the transportation CIP priorities and projects.

7-90 The City will develop transit priority corridors in the opportunity and core areas that include a combination of land use policies and codes and transportation enhancements that encourage transportation options.

7-91 The City will update the assessments of the ILUTP standards at each update of the Bend MPO regional transportation system plan and the City TSP.

TSP Map Updates:

7-92 Any Bend TSP map that illustrates a dashed line for a proposed transportation facility may be updated administratively by staff upon the construction/completion of that facility. Updating of any affected maps shall convert any “dotted” lines into “solid” lines that follow as-built alignments, as much as practical, and shall not constitute a land use decision.

Transportation Funding and Prioritization

Policies:

7-93 The Bend City Council should regularly evaluate existing funding sources and explore the use of new funding opportunities to increase resources for maintenance operations and capital improvements.

7-94 The City shall work with the County and State to develop new sources of transportation funding for all transportation modes.

7-95 The City shall annually prepare a five-year capital improvement program for a balanced transportation system. The selection of transportation improvements, within the City’s yearly Capital Improvement Program plan, shall continue to be subject to public review and comment through a City Council public hearing process.

7-96 The City shall explore ways in which to better inform and involve citizens in the development of transportation system budgets.
7-97 The City shall work with ODOT to develop funding sources for projects on the state highway system that include City and State as major funding partners.

7-98 The City shall use the City Council adopted Transportation Implementation Program (TIP) as a guide to the development of all transportation projects in the Capital Improvement Program (CIP).

7-99 The Financing Program projections show that sufficient funding will be available to build the twenty-year needs of the transportation system that are included in the TSP and further defined as the near- and mid-term priorities. However, if existing and future funding levels do not fully cover increased demand on the system, the City Council may accept additional congestion on the roadway system to allow transportation projects to be postponed beyond the planning period.
Figure 7-1 (TSP Figure 14)
Bend Urban Area Roadway System Plan

Legend
- Expressway
- Proposed Expressway
- Principal Arterial
- Proposed Principal Arterial
- Major Arterial
- Proposed Major Arterial
- Minor Arterial
- Proposed Minor Arterial
- City Limits
- Deschutes River
- Tumalo Creek
- UGB - Urban Growth Boundary

Note: North Third Street roadway classification to change when Highway 97 is realigned. See TSP 5.5.1
### Table 7-1 (TSP Table 12)
**Street Functional Classification System Typical Characteristics**

<table>
<thead>
<tr>
<th>Functional Classification</th>
<th>Projected Daily Traffic (Typical)</th>
<th>Functional Classification Spacing (Typical)</th>
<th>Trip Length (Typical)</th>
<th>Vehicle Lanes (Typical)</th>
<th>Bike Lanes</th>
<th>Sidewalks</th>
<th>Parking Permitted (Typical)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Expressway</strong></td>
<td>20,000 – 45,000+</td>
<td>5+ miles</td>
<td>Over 5 miles</td>
<td>5</td>
<td>Yes</td>
<td>Yes both sides</td>
<td>No</td>
</tr>
<tr>
<td><strong>Principal Arterial</strong></td>
<td>15,000 – 40,000</td>
<td>2+ miles</td>
<td>Over 2 miles</td>
<td>5</td>
<td>Yes</td>
<td>Yes both sides</td>
<td>No</td>
</tr>
<tr>
<td><strong>Major Arterial</strong></td>
<td>10,000 – 30,000</td>
<td>1-2 miles</td>
<td>Over 1 mile</td>
<td>3-5</td>
<td>Yes</td>
<td>Yes both sides</td>
<td>No</td>
</tr>
<tr>
<td><strong>Minor Arterial</strong></td>
<td>5,000 – 18,000</td>
<td>½ - 1 miles</td>
<td>Over 1 mile</td>
<td>2–5</td>
<td>Yes</td>
<td>Yes both sides</td>
<td>No*</td>
</tr>
<tr>
<td><strong>Major Collector</strong></td>
<td>1,5000 – 9,000</td>
<td>½ mile</td>
<td>Under 1 mile</td>
<td>2-3</td>
<td>Yes</td>
<td>Yes both sides</td>
<td>No*</td>
</tr>
<tr>
<td><strong>Industrial Street</strong></td>
<td>500 – 3,000</td>
<td>Not applicable</td>
<td>Varies</td>
<td>2</td>
<td>Not required</td>
<td>Yes both sides</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Local Street</strong></td>
<td>&lt;1,500</td>
<td>300 – 600 feet</td>
<td>Under ½ mile</td>
<td>2</td>
<td>Not required</td>
<td>Yes both sides</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Frontage Road</strong></td>
<td>Varies</td>
<td>Not applicable</td>
<td>Varies</td>
<td>2</td>
<td>Not required</td>
<td>Yes both sides</td>
<td>Yes** if adequate width provided</td>
</tr>
<tr>
<td><strong>Alley</strong></td>
<td>&lt;400</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>1 ½</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Yes** if adequate width provided</td>
</tr>
</tbody>
</table>

* Parking permitted if approved by local jurisdiction
** Parking permitted adjacent to the facility but NOT obstructing the travelway
Figure 7-2
Bend Urban Area Bicycle and Pedestrian System Plan
Chapter 8: Public Facilities and Services
## Adopted Amendments

<table>
<thead>
<tr>
<th>EFFECTIVE DATE</th>
<th>ORD #</th>
<th>CHANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 1998</td>
<td>Resolution #2247</td>
<td>Comprehensive Plan Update</td>
</tr>
<tr>
<td>January 5, 2009</td>
<td>NS-2112</td>
<td></td>
</tr>
<tr>
<td>April 3, 2013</td>
<td>NS-2194</td>
<td>Add Water PFP</td>
</tr>
<tr>
<td>December 17, 2014</td>
<td>NS-2230</td>
<td>Add Sewer PFP</td>
</tr>
<tr>
<td>2016</td>
<td>NS-2771</td>
<td>Format update, minor text changes to remove outdated text</td>
</tr>
</tbody>
</table>
BACKGROUND

Context

Consideration of the public and private facilities and services within the Bend Urban Growth Boundary is an important focus of the Plan. Several of these services — water, sanitary sewers, energy supplies, and communications — are the backbone needed to support and encourage urban level development. Other urban services such as refuse disposal, emergency services, and storm water disposal are also necessary parts of the mix of urban services. Although most of these facilities and services have a planning horizon greater than 20-years, they are still driven by the population and land use needs forecast in the Plan.

Goals

Adequate public facilities are the key to efficient and stable urban development. The goals below provide general guidance for maintaining and improving the level and quality of urban services as growth occurs in Bend. The citizens and elected officials strive:

■ To have public and private utility systems provide adequate levels of service to the public at reasonable cost;

■ For the city, county, and special districts to coordinate the provision of adequate urban services in an efficient and timely manner to support urban development;

■ For new development to pay its fair share of the cost of major facilities needed to support development;

■ To ensure that public services will not negatively impact the environment or the community; and

■ To locate and operate public buildings and other public facilities to best serve the needs of the residents.

Overview

The Public Facilities and Services chapter describes existing facilities and utilities in Bend and also describes what city facilities are needed to meet projected growth. The listing of city water and sewer projects planned for and expected over the next twenty years provides a framework for decisions on when, where, and how public facilities will be provided to support the projected growth. The city will use the listing of projects as a basis for its annual capital improvement budget.

Sewer Collection Systems Facilities

The City adopted a public facility plan for sewer collection by Ordinance No. 2111 in 2009. The plan was based on the city's 2007 Collection System Master Plan and identifies future improvements to the sewerage collection facilities required to serve
long range growth in Bend. However, the city’s 2009 Public Facility Plan adopted by
the City Council was never acknowledged by the state.

In response to the 2008 UGB Expansion Remand, the City began a comprehensive
planning process to update the previous Collection System Master Plan developed in
2007. This planning effort has built on information from the previous master plan,
leveraged improvement concepts and utilized system information collected and
analyzed in that report. The adopted 2014 Collection System Public Facility Plan
replaces the 2009 Public Facility Plan and provides guidance and sound stewardship of
the City’s sewer collection system for the 2013 – 2033 planning period.

Service Area

The collection system service area includes all areas within the city limits of Bend and
the Urban Growth Boundary that are either currently served by the City’s wastewater
collection system or will be served by the system within the 20-year planning period.
To determine the future development projections within the UGB, the City relied upon
and applied the adopted Comprehensive Plan designations.

The City’s Collection System Public Facility Plan separates the primary collection
system into nine major sewer basins covering the approximate 35 square miles of the
UGB. These nine major sewer basins are further sub-divided into several smaller
sewer sub- basins for the purpose of determining flow capacity. The wastewater
analysis and future forecasts consider existing customers, future customers and the
conversion of septic to sewer connections within the UGB. There are currently 3,103
residential units and 158 non-residential acres that are served by a County permitted
septic system within the UGB. Within the 20-year planning period it is assumed that
these residential units and non- residential acres will redevelop and/or connect to the
city’s collection system.
Figure 8-1 – Municipal System

Legend
- Lift Station
- Residential Lift Station
- Force Main
- Vacuum Pit
- Manhole
- Gravity Pipe
- Sewer Basin
- Parcel
- UGS
- Water Features

City of Bend Collection System Master Plan

Figure 18-5
Existing System: Service Area and Basins
The City’s primary wastewater collection system is generally comprised of manholes, gravity pipelines, City-owned lift stations and force mains that convey sewage to the wastewater reclamation facility through 249 miles of gravity pipe and 69 miles of force main and pressure sewer pipeline. Most of the gravity collection system was constructed in the late 1970’s, when the City received federal funding to construct a centralized wastewater treatment plant. The City completed its sewerage collection system and treatment plant in 1983. Since that time a number of upgrades have occurred in both the plant and collection system. The wastewater treatment plant has capacity for an average flow of approximately seven million gallons a day. Table 8-1 charts the average daily flows at the wastewater treatment plant and shows a gradual increase of the average daily flow. The flow data includes seasonal wet weather events.

### Table 8-1

**Annual Average Flow from Historical Records at the WRF**

<table>
<thead>
<tr>
<th>Year Average Daily Flow</th>
<th>Year Average Daily Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>5.41</td>
</tr>
<tr>
<td>2008</td>
<td>7.22</td>
</tr>
<tr>
<td>2009</td>
<td>5.6</td>
</tr>
<tr>
<td>2010</td>
<td>5.5</td>
</tr>
<tr>
<td>2011</td>
<td>5.3</td>
</tr>
<tr>
<td>2012</td>
<td>5.4</td>
</tr>
<tr>
<td>2013</td>
<td>5.91</td>
</tr>
</tbody>
</table>

1) 2007 and 2013 average calculated from flow meter data (2-month period).
2) Suspected error in inflow data at the WWTP. Inflow meter was recalibrated after 7/20/2009.

The master plan for the wastewater reclamation facility (WRF) was completed in 2008 by Carollo Engineering. The plan for the WRF was submitted to the Department of Land Conservation and Development in 2009. The Land Conservation and Development Commission (LCDC) acknowledged the 2008 plan for the WRF through Order 001795 in November 2010. The WRF Master Plan identifies short term and long term capacity improvements that will enable the City of Bend to minimize expansion costs by fully utilizing the existing facilities. The 2014 Collection System Public Facilities Plan proposes improvements to increase the capacity of the collection system to 11.9 MGD within the 20- year planning period. The design of the WRF was completed in 2012, with construction beginning in the summer 2013. The City expects the WRF expansion to be completed by 2016.

### Optimization

The City utilized an optimization process to determine the combination of system improvements that would satisfy hydraulic performance criteria and minimize overall life- cycle costs. The optimization model enables an exhaustive and objective evaluation of feasible collection system improvement alternatives. The optimization software, Optimizer WCSTM, is a decision-support software program that integrates improvement alternatives, comprehensive life-cycle costs, design criteria and the calibrated hydraulic model of the collection system. In a single optimization analysis, the software evaluates over 100,000 possible solution configurations and assesses life-cycle cost and hydraulic performance simultaneously while sizing system improvements. Over the course of this
Public Facilities and Services

project, over one hundred individual optimization runs were completed, representing a total analysis of more than 10 million trial solutions.

The optimization process identified short-term and long-term capacity upgrade projects to be phased over the 20-year planning period.

Capital Improvement Program
The Capital Improvement Program (CIP) describes proposed improvements that are required in both the short-term (1-5 year) and long-term (6 to 10 years and 11 to 20 years) to provide reliable sewer collection throughout the City’s current UGB.

In response to existing and future hydraulic deficiencies, condition deficiencies and other operational issues identified by O&M staff, there are several major projects that the City should undertake in the short-term (1 to 5 years). Below is the list of short-term projects and estimated project cost in 2013 dollars.

1. Southeast Interceptor (SEI) Phase 1 - $19,681,000.
2. Colorado Lift Station - $4,208,000.
3. North Area Improvements - $1,370,000.
4. Plant Interceptor Rehabilitation - $5,400,000.
5. Valhalla Sewer Relocation and Odor Control - $1,616,000.
6. Condition-Related Lift Station Improvements - $5,667,000.

There are also a number of recommended long-term (year 6 through build-out) improvement projects required to support anticipated increases in collection system flow within the existing UGB, provide service to unsewered areas, and to plan for ongoing system repair and replacement. Below are the primary long-term projects and the estimated project costs in 2013 dollars.

Southeast Interceptor, Phase 2 - $8,379,000.
Northeast Interceptor - $15,086,000.
Decommissioning of Lift Stations - $700,000.
Long-Term Repair and Replacement Program $27,070,000.
Local Area Improvements – $5,000,000.
Ongoing Sewer Flow Monitoring, Modeling, and Planning Projects - $1,500,000.

The actual project costs will likely vary from the estimates presented. In addition, the project estimates will change over time due to fluctuations in actual labor and material costs, competitive market conditions, site conditions, final project scope, implementation schedule, continuity of personnel, and other unforeseeable factors. Because of these factors, project feasibility, benefit-to-cost ratios, risks and funding must be carefully reviewed prior to making specific financial decisions or establishing project specific budgets.

Sewer Collection System Financial Strategy
The City’s financial strategy for the collection system considers the current and future financial obligations of the utility, operation and maintenance needs, fiscal policy achievement and the ability to support the completion of the capital projects identified in this CSMP update.
The overall goal of the financial plan is to have the annual water reclamation utility total resources (rates and fees) set at a sufficient level to meet annual uses (operations, maintenance, debt service, capital costs and fiscal policy achievement) to ensure a self-supported utility. The primary source of funding for the utility is derived from ongoing monthly charges for service, with additional revenue coming from miscellaneous fees/charges, interest income and system development charges (SDCs). The City Council controls and approves the level of user charges as needed to meet financial objectives. The financial plan considers the total system costs of providing water reclamation services, both operating and capital. The following elements were completed as part of the financial plan:

**Capital Funding Plan.** Identifies the total Capital Improvement Plan (CIP) funding obligations of the planning period. The plan defines a strategy for funding the CIP including an analysis of available resources from rate revenues, existing reserves, system development charges, debt financing, and any special resources that may be readily available (e.g., grants, developer contributions, etc.). The capital funding plan impacts the financial plan through the use of debt financing (resulting in annual debt service) and the assumed rate revenue available for capital funding.

**Operating Forecast.** Identifies future annual non-capital costs associated with the operating, maintenance, and administration of the water reclamation system. Included in the financial plan is a reserve analysis that forecasts cash flow and fund balance activity along with testing for satisfaction of actual or recommended minimum fund balance policies. The financial plan ultimately evaluates the sufficiency of utility revenues in meeting all obligations, including cash uses such as operating expenses, debt service, capital outlays, and reserve contributions, as well as any coverage requirements associated with long-term debt. The plan also identifies the future adjustments required to fully fund all utility obligations in the projection period.

The City Council approved a nine percent rate increase effective on October 1, 2014. All monthly rates (monthly rate and volume rate) will increase uniformly by nine percent. Residential customers inside the city will pay a monthly rate of $48.36 per dwelling unit, and residential customers outside the city will pay a monthly rate of $49.82 per dwelling unit. The financial plan indicates that an additional 3.1 percent per year increase will be needed to meet the water reclamation utility rate revenue requirement within the 10-year financial planning horizon.

**System Development Charges**
SDCs are one-time fees imposed on new and increased development to recover the cost of system facilities needed to serve that growth. An SDC can include two major components:

- A reimbursement fee that reflects the cost of existing infrastructure with capacity that is available to serve growth
- An improvement fee that reflects the portion of the cost of future projects that is attributable to providing capacity for growth.

The financial plan above assumes that the city’s sewer SDC remains at its current level of
$2,986 per equivalent dwelling unit. The City has recently initiated an SDC study, which will have a separate public process. That process is expected to begin late 2014 and be complete by June of 2015 and will incorporate all new information contained in this plan to determine the appropriate SDC and its implementation.

Water Facilities and Systems

The quality of water in the Bend urban area is a matter of major importance. Not only is water necessary for the needs of residential, commercial, and industrial users, but it supports many of the recreational and scenic opportunities that make the Bend area a desirable place to live.

In 2006, the city engaged in an update to the water system master plan to serve the existing urban growth boundary, the urban reserve area identified in this plan, and potential areas for future expansion of the UGB. This 2006 master plan followed the development and approval of a water management and conservation plan (WMCP) in 2004. The City relied on these documents, water planning documents from the Avion Water Company and Roats Water Company, and reports from the City Engineer updating information from the 2007 Water Master Plan to develop an updated Goal 11 water public facility plan (PFP) for the existing Bend UGB. This 2013 Water PFP is incorporated as the Goal 11 public facility plan for water and identifies the capital improvements needed to serve the existing and future development within Bend’s UGB.

Municipal System

The City of Bend is one of three water suppliers within the UGB. The city’s water system in 2006 included about 22,000 service connections. Since 1926, the City of Bend’s main source of water has been from Bridge Creek in the Tumalo Creek watershed. Tumalo Creek originates on the eastern slopes of Ball Butte and Broken Top Mountain about 20 miles west of Bend in a protected watershed area, which lies within the Deschutes National Forest. Figure 8-2 shows the annual water use from 1998-2005 in acre feet. Figure 8-3 shows the annual water use pattern, using daily use data from 2005.

The Deschutes Watershed has excellent water quality, considering both chemical and bacteriological quality with only chlorination treatment. The water is a consistent 48°F winter and summer, and is clear with the exception of slight turbidity during period of high runoff from the watershed. These periods occur only occasionally, and last only a few days. The 1986 Safe Drinking Water Act required that all surface water systems in the nation provide filtration unless stringent watershed control, raw water quality and disinfection systems were met. In 1992 the city demonstrated sufficient evidence to meet the criteria, and obtained an exemption from the Surface Water Treatment Rules contained in the 1986 Act. The Bridge Creek source can deliver up to 13.5 million gallons per day. The City supplements the Bridge Creek source with deep groundwater wells. In 2006 the city had 21 wells on line to supplement the Bridge Creek source. These wells increase the delivery capacity of the city system to approximately 36 million gallons per day. In addition, the city has 28.0 million gallons of reservoir storage. The city’s 475 miles of water distribution system is primarily composed of ductile iron pipe.

The city water system historically provided metered service for industrial, commercial, and multifamily developments. However, the city was one of the last major water systems in the state to use flat rate (non-metered) billing for residential service.
connections. As of December 2004, the City has become fully metered for all customers. This included conversion to automated meter reading technology, as well as installation of premise isolation cross connection protection at every service connection as part of our Safe Drinking Water Program. In 2004, the City updated its required Water Management and Conservation Plan which outlines various conservation related benchmarks, in order to meet conditions by the Oregon Water Resources Department as part of obtaining new water rights to meet the needs of growth.

The city’s 2007 Water System Master Plan Update identifies water supply, transmission, and storage needs throughout the city’s service territory within the UGB. Additional wells, reservoirs, main transmission lines, and smaller distribution lines will be needed to meet the projected urban area growth.

Figure 8-2

![Annual Water Production in Acre Feet City of Bend Water Division](chart)

Figure 8-3

![City of Bend 2005 Daily Water Demands](chart)
Figure 8-4
Water Utilities in the Bend Urban Growth Boundary
Private Providers
Currently, the City of Bend serves water to approximately 70% of the customers within the UGB. There are two private utilities supplying domestic water to the majority of the remaining customers. Approximately 9,200 service connections within the UGB are furnished domestic water through private water systems. Figure 8-4 shows the extent of both the city’s service area (blue) and the private providers; Avion (light yellow or tan) and Roats (green). The City has entered into franchise agreements with Avian Water (See Ordinance NS-1514, as amended) and Roats Water Company (See Ordinance NS-1747) through which the City has agreed to Avion Water Company and Roats Water Company providing water to its customers in the city’s boundary. Both franchise agreements have been incorporated into the City Code under Chapter 11, Franchises. In addition, the City’s water system has inter-ties with both Avion and Roats, which also have inter-ties between their respective systems.

Water System Financing
Table 8-2 lists the various water improvement projects the city plans to construct through the year 2028 to support the projected growth and land uses in the Bend urban area. The description, location, timing and estimated cost of listed facilities may change as a result of subsequent design studies, capital improvement programs, environmental studies, and changes in funding sources. City facilities may be constructed earlier than planned by an owner/developer choosing to develop an area prior to the scheduled extension or expansion of facilities by the city.

The city has adopted System Development Charges (SDCs), as allowed under state law, to help pay for new facilities. SDCs are levied against all new uses at the time of development. These fees are earmarked for major system improvements identified in the city’s 2007 Water System Master Plan Update such as reservoirs, wells, transmission lines, and treatment facilities. As of fiscal year 2006-07, the water System Development Charge is 100 percent of the allowable maximum charge. The City Council determined that this rate reflects the proportionate share of system improvement costs that can be attributed to new growth. The remaining share of system improvement costs benefit the whole community and are collected as a part of the monthly user fees. For more information about short and long term projects for the City’s water system please see the 2013 Water Public Facilities Plan.

Storm Drainage Facilities and Systems
For many years, the City of Bend's drainage system has depended primarily on underground injection (dry wells and drill holes) to discharge stormwater into the fractured volcanic rock that underlies much of the City. Dry wells do not work well in areas underlain by layers of impermeable material unless those layers are penetrated. Drill holes are an alternative to dry wells, intended to penetrate impermeable layers to reach more permeable material beneath them.

Bend does not have a city-wide system of pipes collecting and transporting stormwater for treatment. The lack of defined drainage ways, the expense of digging in rock, and the difficult topography have limited the installation of piping. The existing piped system to the Deschutes River is limited to about 14 miles of pipe and 28 river outfalls. There are approximately 4,600 dry wells and 1,000 drill holes on public property in the City
and an unknown number on private property. Including interconnections between inlets and UICs, there are 47 miles of pipe total throughout the City.

**Water Quality and Stormwater Management**
A large part of Bend’s drinking water comes from a deep, very high-quality and abundant aquifer beneath the City that is fed by snow melt high in the Cascade Mountains. The City and its residents are committed to protecting this valuable resource along with protecting surface water quality. Protection of all groundwater including perched water and seasonal high groundwater is required by the State of Oregon. To comply with the regulations for both stormwater and groundwater, the City prepared an Integrated Stormwater Management Plan (ISWMP). The ISWMP is a living document that is updated as necessary to meet requirements of the permits and the needs of the City.

The ISWMP outlines a comprehensive program to protect the quality of the Deschutes River and the City’s groundwater. The ISWMP identifies a number of BMPs for preventing pollutants from entering stormwater or removing them before the water is discharged to the river or underground. The following BMPs are required elements of the Phase II (surface water) program:

- Public Education and Outreach
- Public Involvement and Participation
- Illicit Discharge Detection and Elimination
- Construction Site Stormwater Management Activities
- Post-Construction Stormwater Management in New Development and Redeveloped Areas
- Pollution Prevention/Good Housekeeping for Municipal Operations

Bend’s ISWMP also addresses monitoring and protecting drinking water sources provisions to meet UIC requirements.

In August 2014 the City adopted its first Stormwater Master Plan (SMP). The City relied on these documents and prior planning documents to develop a Goal 11 stormwater public facility plan (PFP) for the existing Bend UGB. This 2014 Stormwater PFP is incorporated as the Goal 11 public facility plan for stormwater and provides a stormwater management strategy and identifies the capital improvements needed to serve the existing and future development within Bend’s UGB.

**Stormwater Funding Strategy**
In 2007 the City Council established a Stormwater Utility Fee for the sole purpose of funding Stormwater infrastructure projects and programs. The SMP provides a cost strategy. The proposed stormwater public improvements have a 20-year capital cost of $25.2 Million. Utility operating revenue needs were modeled to range from $2.5 Million/year at present to $5.4-$5.6 Million/year by FY2032-33 depending on the rate assessment approach taken. Monthly stormwater utility rate increases were estimated in two ways: a gradual rate increase and an accelerated rate increase. The immediate calculated monthly stormwater utility rates were modeled to be between $4.36 and $5.80 per ERU and the FY 2032-33 monthly stormwater utility rates would be anticipated between $6.53 and $6.80 per ERU depending on the rate adjustment approach taken. Below is the City’s 2013-2014 Stormwater Budget.
Table 8.2
Stormwater Management Budget for Fiscal Year 2013-2014

<table>
<thead>
<tr>
<th>Stormwater Management Budget (Fiscal Year 2013-2014):</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation and Maintenance</td>
<td>$1,240,000</td>
</tr>
<tr>
<td>Engineering and Project Management</td>
<td>$580,700</td>
</tr>
<tr>
<td>Capital Improvement Projects</td>
<td>$2,750,000(1)</td>
</tr>
<tr>
<td>Water Quality Management</td>
<td>$378,000</td>
</tr>
<tr>
<td>Utility Administration &amp; Public Response</td>
<td>$576,000</td>
</tr>
<tr>
<td>Total</td>
<td>$5,524,700</td>
</tr>
</tbody>
</table>

Note:
(1) Current Capital Improvement Budget is $2,750,000, based on carryover from previous years and an annual budget currently averaging $300,000

Solid Waste Disposal

Solid waste disposal for the urban area occurs at one county facility, the Knott Pit Sanitary Landfill, just outside of the Urban Growth Boundary on the east side of 27th Street. Deschutes County studies estimate that Knott Landfill will reach capacity by the year 2025. However, the recent trend of 10 to 18 percent annual increases in municipal solid waste flows may shorten that life span.

A second landfill just for construction debris and demolition material located adjacent to Simpson Avenue within the Urban Growth Boundary was in operation prior to 1997. This demolition landfill site is about 80 acres, and abuts residential lands on the north, and west, and commercial development along its east and south sides.

Collection of solid waste is done by private providers under city and county franchise. In 2005 it was estimated that only about 92 percent of the households in the Bend Urban Growth Boundary had signed up for a weekly collection service. The two garbage haulers in the Bend urban area, Bend Garbage and Cascade Disposal, provide weekly curb-side pickup of municipal solid waste and recyclable materials. Recyclables picked up at curb-side include aluminum, corrugated cardboard, paper bags, magazines and catalogs, and used motor oil.

The Department of Environmental Quality’s 2005 Waste Diversion Report indicated that 160,707 tons of waste were deposited in Knott Landfill and 62,523 tons of waste were “diverted” (recycled by households and businesses either through curb-side service, or dropped off at the county’s yard debris mulch program, as well as recycling occurring out of the solid waste system such as bottle bill returns and the scrap metal industry). When backyard composting and efforts in waste prevention and reuse are considered, the percentage of solid waste material being recycled increases from approximately 28 percent to approximately 34 percent.
Other Urban Utilities
Electricity within the urban area is provided by Pacific Power and Central Electric Cooperative. Cascade Natural Gas Company provides natural gas service to most parts of the urban area. Adequate electric natural gas resources exist to serve the Bend urban area through the planning period.

Local (land-line) telecommunication services are provided by Qwest. Many private companies compete to provide long distance and cellular phone service. Cable television service within the urban area is provided by Bendbroadband, which also provides phone and high-speed internet service. Private utility providers within the city limits operate under non-exclusive franchise agreements with the city.

Public Buildings and Facilities
Downtown Facilities
The Bend City Hall at the south end of downtown was built in 1989 and expanded in 1992. City Hall comprises an area of approximately 26,000 square feet. Also located at the south end of downtown are the Bend-La Pine School District Administrative offices, the Deschutes County historical museum, the Bend Public library, and other public buildings.

The County courthouse and various County offices are located in several buildings at the north end of the downtown area. A new 80,000 square foot administration building was constructed in 2004. Half of this facility is leased to the State Department of Human Services and Department of Justice. The Bend Metro Parks and Recreation District offices are located between the Old Mill District and the Deschutes River.

Fire Department Facilities
The Bend Fire Department serves the city, the urban area, and some areas beyond the Urban Growth Boundary through the Rural Fire District service contract. The Bend Fire Department covers approximately 164 square miles for fire protection and 1,450 square miles for ambulance operations. The “Main Station” (Old Station 301) was built in 1920 and was located downtown at 5 NW Minnesota Avenue. After serving the Bend Fire Department as the main station and the administrative office for 80 years, the department moved out of the station in 2000 to its new location at 1212 SW Simpson Avenue in order to provide better, faster coverage for the community. Old Station 301 was remodeled and became a mixed-use facility including dining, retail, office and residential spaces. The Fire Administration Building at 1212 SW Simpson Avenue was constructed in 2000. It houses the department administrative, prevention and support staff. The “West Station” (Station 301) is also located at 1212 SW Simpson Avenue, on the west side of Bend near Century Drive. The station is 12,000 square feet in size and was built for a cost of $1.6 million in 2000. The “Tumalo Station” (Station 302) is located at 19850 4th Street in the unincorporated community of Tumalo, between Bend and Sisters. The station was built in the early 1970s. The “South Station” (Station 303) at 61080 County Club Drive was also built in 2000. The “East Station” (Station 304) at 62420 Hamby Road was built in 2003 and is the newest station. The “North Station” (Station 305) at 63377 Jamison Street was built in 2000 and is located on a seven-acre parcel next to the Deschutes
Public Facilities and Services

County Sheriff’s Office. Located behind Station 305, the department Training Center includes a five-story tower with attached garage, numerous training props, and a driver training area. The Training Center also features a classroom and training office building located near the tower. The Fire Department is planning on building a “Central Station” on the Pilot Butte City Campus within the next ten years in order to better serve the rapidly growing central-east section of Bend.

Law Enforcement Facilities
Law Enforcement services in the urban area are provided by the City of Bend Police Department and the Deschutes County Sheriff’s Department. The Oregon State Police regional headquarters is also located in Bend. The City of Bend Police Department was located in City Hall until 2002, when a new 27,000 square foot building was constructed at the intersection of 15th Street and US Highway 20 to better accommodate and headquarter all police business. As with all other departments at the City, faster than anticipated growth has created a need for additional staff to serve the community and this has, in turn, created the need for additional space. As a result, the Police Building was expanded to include another 19,000 square feet, and now also houses the Bend Municipal Court.

In 1997, Deschutes County constructed a new public safety complex off of Highway 20. Within this complex there is a 228-bed adult jail, the Sheriff’s Office, the Adult Parole and Probation offices and transitional housing. The County also constructed the Health and Human Services building off 27th Street on the east side of Bend. This building provides space for the County’s Mental Health and Health Departments.

Public Works Facilities
The City’s Public Works Facilities are located in three primary areas: The Pilot Butte Campus Site, which is located west of 15th Street between Highway 20 and Bear Creek Road, the Boyd Acres offices, and the Water Reclamation site, which is located northwest of the Bend Airport on McGrath Road. Numerous additional satellite facilities that house vehicles, utility equipment or materials are located throughout the service area.

The Pilot Butte City Campus site houses Public Works administration and all departmental divisions except Water Reclamation. City Council authorized a substantial master planning effort for this site in 2006 in order to determine space needs for the next twenty years for the Public Works, Police, Community Development and Fire Departments, all of whom will have facilities on the site.

The existing main Public Works building houses Public Works administration and provides crew spaces for the Street and Water Divisions. This 41,000 square foot building will likely undergo significant, phased-in changes in the next seven years in order to bring the building into Code and ADA compliance as well as provide for the anticipated 20 year needs of the department.

A new facility to house Public Transportation operations was recently constructed, at the southwest corner of the Pilot Butte Campus site. The construction was largely funded through a $4 million ConnectOregon grant, and includes a 5,500 square foot transit operations office, five vehicle maintenance bays and space for transit vehicle parking. The City’s public transit program is operated by Cascade East Transit through
Central Oregon Intergovernmental Council. The transfer of this program to COIC began in 2010 and was completed in 2011.

The Water Reclamation facility is located outside of the UGB on 1,600 acres northeast of Bend and includes eight main structures. A new Headworks building was constructed in 2008. This facility will be heated by hot water that is heated by methane gas captured from the waste products entering the facility. New facilities completed within the last five years include a new training building, a Level IV filtration facility and a new digester. The new facilities plan for the plant was completed in 2008, and acknowledged by the Land Conservation and Development in 2010. This plan provides for an expansion and upgrade plan for water reclamation to serve the City up to the year 2030.

The Bend Airport
The Bend Municipal Airport is located on 415 acres situated five miles east of the city limits of Bend. Owned by the City of Bend, the airport is located in Deschutes County and is currently outside the Bend Urban Growth Boundary. Airport facilities consist of a single instrument capable runway, 5005 feet in length, a full parallel taxiway, more than 60 hangar and industrial buildings, and parking facilities for aircraft and vehicles. The Bend Municipal Airport is identified by the Oregon Department of Aviation as a Category 2, High Activity Business/General Aviation airport, with approximately 200 based aircraft and an estimated 42,000 operations in 2005.

Over the past few years, demand at the Bend Airport has increased significantly. Continued business expansion by the existing tenants, the addition of Epic Aircraft in 2005, and continued growth and demand has wrought a dramatic increase in activity at the Airport. The corresponding demand for new services and facilities provides challenges to current funding levels.

Current improvements to the Airport infrastructure include the relocation of the single runway at the Airport to meet federal design standards and provide an adequate surface for the existing aircraft fleet mix. This project, beginning in 2007, is scheduled for completion in 2008. Following the runway relocation project, development of an eastside parallel taxiway will be planned for construction in 2009, with completion scheduled for the same year. At this time, it is anticipated that a new Airport Master Plan to clarify the future direction of the Airport and to meet future user needs will be initiated.

Policies

Sewer Collection Facilities

8-1 All new development within the City Limits should be connected to City sewer.

8-2 The city is the primary provider of sewage collection and treatment services for the City’s service area under Statewide Planning Goal 11.

8-3 To reduce the reliance on individual sewage disposal systems within the Urban Growth Boundary the city will work with
unsewered neighborhoods to find solutions for sewer service.

8-4 The city should collect a sufficient amount of revenue to allow the creation of capital project reserves and to replace aging infrastructure in addition to operational needs of the utility.

8-5 Staff should report to Council on an annual basis regarding the status of the Collection System Master Plan, Capital Improvement Projects and capacity issues within the collection system.

8-6 The City will annually update its financial model as part of the review of sewer rates and report to Council on any changes in the 20-year financial outlook and subsequent rate impacts.

8-7 The master plan shall be updated at least every 5 years with official review and adoption by Council.

8-8 The preference of the City is to serve development through gravity conveyance and use of the Water Reclamation Facility.

8-9 If lift stations are required to serve new development, regional pump stations shall be relied upon to the extent practicable versus individual or smaller lift stations.

8-10 These policies will be implemented through the City of Bend Public Improvement Construction Procedure Standards & Specifications.

8-11 The City should look for reasonable opportunities to decommission energy- and maintenance-intensive lift stations as part of new development or other City infrastructure projects.

8-12 The City will consider the conservation and water reuse measures in the Water Management and Conservation Plan in infrastructure planning to reduce overall impacts to the sewer collection and treatment system.

Water Facilities and Systems

8-13 The City of Bend is the provider of water service for the City's service area under Statewide Planning Goal 11.

8-14 Avion Water Company is the provider of water service for its franchise area under Statewide Planning Goal 11 and pursuant to the franchise agreement between the City and Avion adopted under Ordinance NS 1514, as amended.

8-15 Roats Water Company is the provider of water service for its franchise area under Statewide Planning Goal 11 and pursuant to the franchise agreement between the City and Roats adopted under Ordinance NS 1747.
Public Facilities and Services

**Public Facilities and Services**

8-16 Within the urban planning area, public and private water systems shall be consistent with City Standards and Specifications for construction and service capabilities.

8-17 The City shall continue to coordinate with private providers and irrigation districts in matters of water concerns within the Urban Growth Boundary.

8-18 The City shall continue to implement a water conservation program that emphasizes education, enforcement, metering, and other methods to use water efficiently.

8-19 The City may allow water service outside the UGB at rural levels consistent with Goal 11.

**Storm Drainage Facilities and Systems**

8-20 The City of Bend is the stormwater utility for the city limits and urban growth boundary. As the utility, the City shall review its Stormwater Master Plan and Integrated Stormwater Management Plan as needed for compliance with changes in state or federal requirements and at least every five years.

8-21 The City will initiate funding options (e.g., SDCs, grants, low-income loans) for stormwater capital projects in accordance with applicable laws.

8-22 Due to the lack of a defined drainage pattern for most of the urban area, development shall, to the extent practicable, contain and treat storm drainage on-site. In instances where containing storm drainage on-site would not be safe or practicable, the developer shall enter into a formal and recorded arrangement with the City or a private party to adequately address the storm drainage off site such as a regional control.

8-23 The use of stormwater disposal systems shall be coordinated with the Oregon Department of Environmental Quality and Water Resources Department to protect ground water and surface water.

8-24 The City shall work to minimize the discharge of untreated stormwater run-off from streets directly into the Deschutes River and Tumalo Creek.

8-25 All public and private stormwater facilities shall be designed and operated in accordance with the City’s Stormwater Master Plan and shall meet appropriate drainage quantity and quality requirements, including, but not limited to, the requirements of the City’s National Pollutant Discharge Elimination System (NPDES) MS4 Stormwater...
Public Facilities and Services

Permit, Integrated Stormwater Management Plan, WPCF UIC Permit and any applicable Total Maximum Daily Load requirements (TDML) requirements. Underground injection and surface discharges to the Deschutes River or Tumalo Creek shall only be approved when other alternatives, such as retention basins or bioinfiltration swales, are not reasonably available. Low impact site designs shall be a required part of all new development and redevelopment projects.

8-26 The ability to provide stormwater facilities for developments proposed for annexation into the City shall be a consideration for annexation approval.

8-27 The City shall reduce the quantity of runoff and discharge of pollutants to the maximum extent practicable by integrating stormwater runoff controls into new development and redevelopment land use decisions. Controls may be required to minimize illicit discharges or pollutants of concern.

8-28 The City shall implement and enforce requirements for an erosion and sediment control program for public and private construction and post-construction activities.

8-29 All developments shall evaluate the potential of a land parcel to detain excess stormwater runoff and require incorporation of appropriate controls, for example through the use of detention facilities to address quantity, flow, and quality concerns.

8-30 The City shall seek efficiencies and consistency by working with other municipalities and stakeholders within Central Oregon on land use issues to address flood control, watershed health and stormwater pollution prevention.

8-31 Hazard and resource areas with the following characteristics shall be considered unsuitable for urban development:
  o flood zones;
  o water supply watersheds; and
  o riparian corridors and natural drainageways.

8-32 Development on slopes in excess of 10 percent shall require special consideration to prevent construction-related and post-construction erosion.

8-33 The City shall regulate development near water courses to reduce erosion and pollution and to provide open, natural areas.

8-34 Land uses that pose a major threat to water quality, including commercial and industrial uses such as automobile dismantlers,
waste transfer disposal facilities, light industries, and other uses that have a significant potential for pollution, shall not be located within the vicinity of stream, percolation facilities, reservoirs, drill holes or where pollutants could easily come in contact with flood waters, high groundwater, flowing rivers, or reservoirs. Such uses shall be required to reduce any threat of pollution to an insignificant level as a condition of approval.

8-35 As part of site approval, or as a condition on tentative maps, as necessary, the City shall require permanent stormwater pollution control site design or treatment measures or systems and an ongoing method of maintenance over the life of the project.

8-36 The City shall minimize particulate matter pollution through controls over new and redevelopment (including erosion and sediment controls on grading, quarrying, vegetation removal, construction, and demolition), industrial processes, parking lots and other activities that pose a threat to water quality.

8-37 The City shall require the following stormwater protection measures for all new development and redevelopment proposals during the planning, project review, and permitting processes:

- Submit geotechnical site assessments when dry wells or other infiltration or injection systems are proposed.
- Avoid conversion of areas particularly susceptible to erosion and sediment loss (e.g., steep slopes) or establish development guidance that identifies these areas and protects them from erosion and sediment loss.
- Retain natural drainage channels in their natural state to prevent undue erosion of banks or beds, and preserve or restore areas that provide water quality or quantity benefits and/or are necessary to maintain riparian and aquatic biota.
- Promote site development that limits impacts on, and protects the natural integrity of topography, drainage systems, and water bodies.
- Promote integration of stormwater quality protection into construction and post-construction activities at all development and redevelopment sites.

8-38 The City shall work to reduce transportation-related sources of water pollution, particularly in stormwater pollution. Any means and actions that result in a reduction in vehicle-miles-traveled would benefit congestion and reduce both air and water pollution.

8-39 The City shall recognize and publicize the relationship between air pollution and water pollution in the deposition of airborne contaminants, including metals and fine particulate matter onto streets and other surfaces.
To minimize illicit discharge to stormwater and groundwater from septic systems, the City shall require lots with onsite sewage disposal to connect to the city sanitary sewer whenever state rules governing connection are met.

**Solid Waste Disposal**

8-41 The city and county shall encourage recycling beyond the level required by state law as an alternative to landfill disposal.

8-42 The county shall reduce dust and blowing refuse at the landfills in order to ensure as few adverse impacts as possible from these facilities.

8-43 The city shall explore methods, including mandatory garbage service, to gain 100 percent disposal of waste at designated landfill sites and discourage the dumping of wastes on public and private lands.

8-44 The City shall coordinate with Deschutes County on the creation of a new solid waste management plan.

**Public Buildings and Facilities**

8-45 Public buildings and facilities shall be located so as to provide convenient public use and to provide maximum service for the greatest economy. Governmental offices should locate downtown when practicable. Other governmental facilities, reservoirs, landfills and correctional facilities should be located in areas with good public access to principal streets.

8-46 The County Public Works facility shall be planned and zoned with a Public Facilities designation. The uses allowed at the site from among those uses listed in a Public Facility zone shall be limited to public works and transportation facilities and yards and public service uses in existing facilities as such facilities may be expanded and accessory uses thereto. Commercial or manufacturing uses shall not be allowed at this site.

**General Policies**

8-47 The City may consider funding mechanisms and agreements to address on-site and off-site improvements, modernization of existing infrastructure to City’s standards and specifications, and impacts to infrastructure inside the current City limits.
Chapter 9: Community Appearance
### Adopted Amendments

<table>
<thead>
<tr>
<th>EFFECTIVE DATE</th>
<th>ORD #</th>
<th>CHANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 18, 1998</td>
<td>Resolution #2247</td>
<td>Comprehensive Plan Update</td>
</tr>
<tr>
<td>2016</td>
<td>NS-2271</td>
<td>Format update, minor text changes to remove outdated text</td>
</tr>
</tbody>
</table>
BACKGROUND

Context

One of the hallmarks of the nation’s best communities is the thought, planning and community involvement put into creating and delineating an attractively built environment that relates to and incorporates the area’s natural environment. A basic objective of this Plan is to retain and, where required, re-establish a sense of community in Bend as growth occurs.

An important step in achieving this objective involves paying more attention to the overall appearance of the community and promoting better designs for all types of development. This step benefits the residents by creating a more visually attractive community, and can in some areas, such as along the main highways and transportation corridors, create the image of Bend for visitors and other Central Oregon residents.

Goals

The purpose of including a community appearance section and policies in the Comprehensive Plan is to provide direction to significantly improve the appearance of the entire community, and especially in those high visibility areas along the commercial corridors. The community appearance section of this Plan has therefore been prepared in conformance with the following general goals:

- To make a concerted effort to improve the appearance of the community, particularly in the commercial, industrial and multifamily areas;
- To initiate community action programs for the purposes of developing an awareness in the community’s citizens of appearance-related issues, evaluating community appearance and developing specific improvement programs;
- To identify those characteristics that give the community its individual identity and to preserve and expand those characteristics as growth occurs; and
- To significantly improve the appearance along the state highways and other transportation corridors as one means of recapturing the individual and distinct identity of the Bend area.

Overview

Since the early 1970s Bend has had growth rates well in excess of the state average, and this trend is expected to continue into the first decade of the 21st century. The rapid growth has had an enormous impact on the physical character of the community, and has frequently resulted in a significant loss of the physical qualities that make Bend a unique and attractive place to live.

Simultaneous with this growth, a deliberate and continuous effort is necessary to see that the thousands of individual decisions made in the process of development collectively constitute tangible progress towards retaining and re-establishing the livability and appearance of our community.
Community Appearance

The appearance of a community is a complex planning issue that involves both general concerns relating to categories of developments, and specific concerns about areas with high visibility and public use. These concerns are described under several categories in the remainder of this chapter.

**Residential Areas**
The residential areas of Bend are generally among the most attractive and pleasant sections in the city. The city and county are developing new subdivision and other land development standards to ensure that future residential developments continue the tradition of quality that currently exists. Care should be taken to make certain that older residential neighborhoods retain their charm and vitality and do not enter into decline.

One of the major challenges facing the community is to ensure that new housing developing at the edge of the community or as “in-fill” projects within neighborhoods is well planned and integrated within the larger context of the community. Future subdivisions will have a more thoughtful design that works with the land and with the surrounding neighborhoods. Natural topography, foliage and rock outcroppings should be preserved and used to create character within developments rather than eliminated, and grading should be kept to a minimum. Naturally occurring open space, parks and greenbelts provide visual relief for residents and can link a developing residential area to an established one.

**Commercial Areas**
Outside of downtown, the commercial sections of the community generally show a lack of order and relationship between buildings and their sites. Although commercial areas make up only about three percent of the urban land area, they are often along the most frequently traveled routes and have a strong influence on the “look” of Bend. The development of automobile oriented businesses along the highways, coupled with the increase in national food, gasoline, and retail chains, have done more to set the current image of Bend than any other single factor.

If the overall community appearance is to improve, it is important that the businesses within the commercial districts and local governments work together to improve the site design, building design, landscaping, signs and interconnections between properties. Several design considerations, examples of which are presented below, can improve the appearance of a development and keep it more competitive as Bend’s commercial sector becomes more sophisticated:

- distributing parking around buildings so the building, not the parking lot, is the main focus of the site;
- using building designs that reflect the regional setting and native materials such as rock and wood in the exterior;
- designing large structures so they blend in better with a more human scale and charm of Bend’s older commercial areas;
- incorporating natural features of the site into the landscape plans, and maintaining the landscape areas; and
integrating signs into the overall design of a site rather than relying solely on large signs to attract attention.

Other structures that have an impact on the appearance of the commercial corridors are the electric power transmission and distribution lines. Most of the corridors have wooden poles, but larger and taller rust-colored metal poles for high voltage lines have been erected along Highway 97 South and the parts of the Parkway. In addition to the visual impact of the poles themselves, other utility lines for local power, telephones, and cable are also hung on these poles below the electric transmission lines thereby creating a ladder effect of lines and visual clutter. Eliminating or relocating the system of above ground utility poles and cables along the commercial corridors will improve the appearance of the commercial areas.

**Industrial Areas**
Bend is known for both the high quality of its work force and the goods that are produced in the area. With the exception of Shevlin Center, most industrial areas do not have a consistent development standard so there is much variation from site to site.

Although a few industrial operations do not lend themselves to significant building or site design changes, improvements to the appearance of most industrial operations would be beneficial to the community. First, since these are places where workers spend about half of their waking hours, improving the buildings and grounds would make them more pleasant places in which to work and take breaks. Second, given that the “clean” high-tech industries the city is trying to attract usually locate in pleasant, well landscaped campuses, the city and county need to develop new standards to ensure that new industrial areas meet the expectations of new businesses. Third, improving the appearance of industrial areas will create a more pleasing visual environment for community residents and visitors.

**Deschutes River Corridor**
The Deschutes River has long been an important element of the appearance and quality of life in Bend. The city and county have adopted regulations to protect this priceless resource and promote good design as the community grows. A Design Review overlay zone applies to all development within 100 feet of the river, and the Mixed-use Riverfront zone guides the redevelopment of land along the historic “Farewell Bend” portion of the river.

**Transportation Corridors**
Improving the appearance of the community also requires better, more thoughtful designs of the transportation corridors that serve the community. Streets in the community that are commonly recognized for their good design — and also function well for all transportation modes — are those that are designed with planter strips between the sidewalk and roadway and with a planted median strip. The Bend Parkway incorporates a planted median strip in its design, and city engineers have developed standards for including planted medians in the major arterial and collector streets.

The addition of landscaped medians along the major transportation corridors will help control traffic and prevent accidents, and will also help create a more attractive
Community Appearance

community by softening the appearance of areas that are currently completely dominated by man-made surfaces. Traffic signs, street lighting and street signs should be integrated into one structure to help eliminate confusing and hazardous visual clutter at intersections. The city and county will continue to work with the state highway department to find alternatives to the old style traffic signals that hang from wires and dangle over state highways.

**Site Planning and Design**

Thoughtfully planning the location of structures, parking, service areas, walkways and amenities has a marked impact on the overall appearance of an area. Well-planned sites that are carefully integrated with neighboring areas have a powerful impact upon the function and attractiveness of their entire neighborhood.

To recapture some of the human-scale, small town ambiance that for many years was Bend, much of the recent pattern and trends in site planning will need to be reversed. The pattern of buildings surrounded by acres of parking and set back away from the public street should be modified so that additional buildings on development “pads” or buildings on new sites are placed closer to the front property line and have a main entrance oriented to the street and sidewalk.

Interrelated to building siting, pedestrian walkways from both sidewalks and parking lots should be provided for safety and to help reestablish the desirability of pedestrian travel. These walkways should be pleasant to use and incorporate landscaping, drop-off bays, bicycle facilities and other non-automobile related amenities. They should be designed in such a manner that they are logical extensions of walkways on adjoining sites, and complement established urban and bicycle trails.

Community amenities such as patio/seating areas, water features, artwork or sculpture, clock towers, pedestrian-oriented plazas with park benches or other features should be located adjacent to the primary entrances of buildings to help facilitate pedestrian meeting spaces and to provide places of refuge from parking areas. These amenities should be scaled to the size of their development and should be required for larger developments. The inclusion of community amenities helps to create attractive public spaces and reinforces the importance of a human-scaled environment.

Site grading should be held to a minimum, and new developments should work within the parameters of existing topography in order to create a natural looking setting. Natural features and areas of special interest must be protected during construction and incorporated into the overall project design.

**Landscaping**

Attractive, well maintained landscaping can make an enormous difference in improving the appearance of an area. Landscaping should be integrated into the overall design of the site and structure and should reflect an understanding of how plant selection and placement can moderate and enhance a site. Large parking lots should be divided into areas, with each area surrounded by landscaped beds. Pedestrian walkways should be integrated into the landscaped areas, and trees should be required in parking areas to create a canopy over the majority of the paved areas.
Bend’s short growing season and rocky ground make it difficult for trees and shrubs to acclimate or grow quickly. Because of that, the use of large trees and shrubs that are native to Central Oregon is encouraged. These plantings also tend to be disease resistant and low maintenance, which make them especially suitable for commercial and industrial developments. This type of landscaping, combined with existing natural features on a site, can produce an especially pleasant environment that fits into the natural setting.

**Architecture**
During the first 60 years of Bend’s existence, the structures that were built here reflected the scale of the town and were largely composed of the natural resources available within the region. Although a variety of styles were used, the resulting mix never detracted from the small town feel. The area has grown threefold since the 1970s, and most of the featureless building designs that could be from “anywhere USA” have occurred during the last 30 years of the century. This trend was emphasized in the 1990s as large, national retail chains moved to Bend.

Yet in spite of this, people remain attracted to Bend largely because of its original character, and have expressed a strong desire for new development in the town to be respectful of and, to some degree, express its original small town roots in the design of new structures. In order to accomplish this, structures need to be evaluated in terms of several components, including exterior design, wall articulation, building materials and roof design.

Bend does not have a history that allows it to claim a particular architectural style as indigenous; however all existing styles here were designed to what is termed “human scale.” Structures were small to moderate in scale and incorporated architectural details and elements for interest. Although it is unrealistic to ever expect a complete return to the designs of the past, large structures should be designed so that their impact is more consistent with the scale of commercial buildings in Bend. Specifically:

- walls on large buildings should be broken into smaller scale elements and articulated with architectural features appropriate to the chosen design;
- landscaping should also be incorporated along large walls to further break up the impact of large structural planes;
Community Appearance

- main entrances should be clearly defined and highly visible, again using architectural features to enhance their design;
- roofs should be designed to be integral with and appropriate to the overall architectural style of a structure. On large buildings, they should be designed to reduce the apparent exterior mass of the building. Variations within one architectural style are desirable, as are overhangs and other shadow-producing elements;
- the predominant building materials used on building exteriors should be materials that are characteristic of Central Oregon. These include brick, wood, native stone, textured concrete masonry units, and traditional glass products. Other materials should only be used as accents and be architecturally appropriate to a specific design. Building colors should be subtle, neutral or earth tone colors that reflect their natural setting; and
- exterior lighting should be shielded, directed down onto the site and confined to the site. Light poles, light fixtures, flag poles and similar structures should be limited in height.

Business and Directional Signs

If Bend is to retain the character and quality that originally made it one of the most attractive communities in Oregon, a major effort must be made to improve the appearance of business signs and public signs along its roadways.

Apart from the national chains, the type, size and location of business identification signs are seldom considered in the overall design of a site. The most attractive and typically the most effective signs are those that are designed to fit in with the building and site. These signs are memorable and effective because they carry through with the building theme and are not just another pole sign placed at the edge of the site just above or below the adjacent business sign.

The large number of businesses along the main transportation corridors, combined with the ever-increasing competition to catch a driver’s attention, has created a forest of pole signs. Currently, principal business signs are accompanied by many lesser message signs relating to credit cards, prices, specials, hours of operation and so forth.

Figure 9-2. Examples of Bend wall mounted and ground signs
A second category of signs are directional and information signs. These signs, most of which are public signs in the street right-of-way, guide visitors and the motoring public to parks, the mountains, the college, and numerous other sites. Sign clutter so completely dominates the landscape of the major commercial arterials that the individual effectiveness of each sign is minimized, thereby defeating the purpose of signs.

Billboards and other “off-premise” signs are a third category of signs. These signs are most often used to advertise a product, business, or high-end housing development, or used as a directory sign, but also may provide community service information. Because they are targeted at the motoring public, they are most prominent along the state highways and main arterial streets in town. Billboards frequently compete with the on-site business signs and add to the sign clutter, which is contrary to the goal of improving the appearance of the commercial corridors. The city and county should review the local billboard regulations as part of their overall review and upgrading of the city and county sign codes.

As community concerns increase about the appearance of the transportation corridors and the neighborhoods, new, more thoughtful sign regulations must be developed. Sign regulations should be adopted that would not only control new signs, but establish a reasonable amortization period for the removal of existing non-complying signs.

**Conclusion**

If the appearance of the community is to be reestablished and improved, local citizens must be involved in programs that effectively evaluate community appearance and develop programs for its improvement. Additionally, the city and county must act upon the citizens’ wishes by enacting regulations that will effectively direct future development and redevelopment in a manner that is consistent with the historic patterns and aesthetic values of the community. Continued efforts by local government and its citizens can preserve and enhance the natural beauty and livability of the area and, in time, create a city that is truly worthy of its spectacular setting.

**Policies**

9-1 The city, county, and special districts shall publicly advocate and coordinate activities relating to beautification and landscaping throughout the community. Unless otherwise agreed, each agency shall be responsible for improving the appearance of its own properties.

9-2 Community appearance shall continue to be a major concern and the subject of a major effort in the area. Major natural features, such as rock outcrops or stands of trees, should be preserved as a community asset as the area develops.

9-3 The city will use advisory committees, public workshops, and other measures, to identify those characteristics that give the community its individual identity and preserve and expand those characteristics as growth occurs.
**Community Appearance**

9-4 Sign regulations should limit the size, location, and number of signs in residential, mixed-use, commercial, institutional and industrial areas and have amortization provisions to remove non-conforming signs within a reasonable period of time.

9-5 Special design and landscaping requirements shall be established along streets that include, but not be limited to Highway 20 West; Highway 97 and 3rd Street; Greenwood Avenue and Highway 20 East; Franklin Avenue; Riverside Avenue opposite Drake Park; Newport Avenue; Galveston Avenue from the river to 14th Street; Century Drive to the Deschutes National Forest boundary; Reed Market Road; NE 27th Street from Reed Market Road to Butler Market Road; and Mt. Washington Drive.

9-6 The city shall develop designs for arterial and collector streets that include landscaped planter strips and medians. Such designs shall include trees in the planter and median strips when practical and safe.

9-7 Special design consideration shall be given to development on hillside areas visible from developed areas, and from Highway 20 and the Parkway within the Bend area.

9-8 The city values design review for all development in the community with the exception of single-family houses, duplexes and tri-plexes.

9-9 The city shall seek opportunities to relocate existing overhead utility lines underground in all parts of the community, and especially along the commercial corridors.

9-10 The city shall develop an Urban Forestry Plan which shall include:
   - annual tree planting plans for existing areas of the community;
   - a city approved street tree list;
   - steps to re-capture and maintain a “tree-city USA” designation; and
   - the adoption of a formal Bend City Tree Ordinance which includes regulating the removal of trees on commercial and industrial land and during residential subdivision development.
Chapter 10: Natural Forces
### Adopted Amendments

<table>
<thead>
<tr>
<th>EFFECTIVE DATE</th>
<th>ORD #</th>
<th>CHANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 1998</td>
<td>Resolution #2247</td>
<td>Comprehensive Plan Update</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Format update, minor text changes to remove outdated text</td>
</tr>
<tr>
<td>2016</td>
<td>NS-2271</td>
<td></td>
</tr>
</tbody>
</table>
BACKGROUND

Context

The natural forces that have formed the physical environment of the Bend Urban Area continue to provide the area with many benefits: a moderate climate, clean air and water, plentiful stream flows and ground water, and natural energy resources from the sun, water, and geothermal energy. The Plan and related ordinances shall reflect the interest of the community to retain and enhance the quality and availability of these resources.

Goals

Natural forces such as the quality of the air, the energy of the sun, and the power smoldering deep under the lava flows are characteristic of Central Oregon. The local governments and community residents must work together to ensure these natural forces are not diminished. In support of this effort the Plan has the following goals:

- to maintain or improve the air quality for a healthful and desirable urban environment;
- to encourage energy conservation and the development of energy producing facilities that use renewable resources; and
- to work with state and federal agencies to develop new, more accurate mapping data on flood plains, faults, and other local natural hazards within the urban areas.

Overview

This final chapter in the Bend Comprehensive Plan provides discussion and data on natural forces — air quality, energy sources and conservation, and potential hazards such as flooding and land faults. Land use planning can have some influence on how future development impacts these natural forces. However, the effect of these forces on the growth and livability of the urban area is equally likely to be driven by factors that are beyond the physical and political control of the city or county.

Air Quality

Maintaining and improving the air quality in the area is an important part of keeping Bend a desirable place to live. Bend is fortunate that local governments, citizens’ groups, and the Oregon Department of Environmental Quality are working together to ensure that Central Oregon’s sky remains blue and clear, and our citizens remain healthy without concerns of air pollution. Policies at the end of this chapter provide direction for local actions to reduce air pollution.

Both the federal and state government establish air quality standards for various pollutants, and may impose strict and costly control measures for communities that
exceed the standards. In Bend, the two air pollutants that are of concern and monitored on a regular basis are carbon monoxide (CO) and very small particulate matter (PM10). Automobile exhaust and other incomplete combustion are typical sources of CO production. Bend has exceeded the CO standards twice since 1987, and both occurrences were in 1987.

A variety of materials such as wind-blown dust, field and slash burning, wood stove smoke, and road cinders used for winter sanding can produce fine particles that fall into the PM10 air pollution category. Figure 10-1 shows PM10 emission sources measured during the winter of 1994-5. The PM10 air quality standard has been exceeded twice since 1987, most recently in the winter of 1996. A new particular matter standard is being established by the Federal Environmental Protection Agency. The impact of this new standard on Bend is unknown at this time.

Although the few occurrences of exceeding these two air quality standards have not been of sufficient frequency to have Bend designated as an air quality “non-attainment area,” the forecast of significant population and economic growth for Bend and Deschutes County increases concerns about Bend’s ability to maintain compliance with the air quality standards.

In 1989, a group of citizens sharing a concern for Bend’s air quality started a true “grass-roots” effort to ensure that Bend’s air would remain clean and healthy. This group, known as the Bend Clean Air Committee, consists of individuals that represent local, state, and federal government agencies, the scientific community, the medical community, industry, environmental groups, and concerned citizens. Since its beginning, the Bend Clean Air Committee has been very proactive and its efforts have included:

- conducting several surveys to gauge public awareness of air quality issues;
- sponsoring city ordinances restricting open burning and requiring replacement of non-certified wood stoves upon sale of homes;
- conducting educational campaigns;
- maintaining a wood stove burning advisory program during the winter using billboards, banners, public service announcements, and telephone hotlines; and
- giving an annual clean air award recognizing individuals and groups whose actions contribute to preserving and improving air quality.

The existence of the Bend Clean Air Committee was a factor in the federal government’s $100,000 grant in 1994 to the Oregon Department of Environmental Quality, the City of Bend, and the Bend Clean Air Committee. The grant paid for monitoring carbon monoxide and particulate pollutant levels in Bend and for developing strategies to maintain compliance with the national air quality standards. Additional information on meteorological conditions in Bend and air quality standards is in two Comprehensive Plan resource documents titled Goal 6: Air, Water, and Land Resources Quality and the Bend Air Quality Project Phase II Work Plan.

**Noise Related Issues**

Noise emissions come from many different sources. Many noises are inherent within different areas of a community. However, excessive noise can be detrimental to the health, safety and welfare of Bend’s citizens. Excessive noise can also cause deterioration of the quality of life within a given area of a community.

The State sets forth rules and policy for regulating noise. These rules quantify acceptable types and thresholds of noise. However, the State no longer enforces these rules and relies on the local governments for enforcement. Section 5.385 of the Bend Code; was adopted by the City of Bend pursuant to the provisions of State statute ORS 467.100. This code specifically identifies and defines different noises that are considered to be loud and raucous. These noises are prohibited within the City. For other noise emissions not identified by the Bend Code, the City coordinates with the local DEQ staff and the ORS as a resource. The City Police Services Department assists in the actual enforcement of noise complaints.

**Energy Conservation**

The efficient use of energy saves the consumer money, and reduces the need for developing new (and often more expensive) sources of energy. This element addresses energy conservation through a variety of land use planning and construction practices.

While no known sites that have a potential for oil, gas or geothermal resource development exist in the area, there are two hydroelectric sites within Bend. As early as 1910, a small hydroelectric dam was constructed on the Deschutes near downtown to generate power for the growing community. This facility is still in use today. In 1985 the Central Oregon Irrigation District built a hydroelectric facility using water from its irrigation flume along the river to power a small generating plant that is tucked into the hillside opposite Mt. Bachelor Village. In addition, there is still potential for heating and power from locally generated wood wastes, such as slash and mill trimmings. As noted earlier in the Air Quality section, Bend has an active program to upgrade wood stoves for more efficient use of the resource and to maintain air quality in the area.

The large number of sunny days makes this area particularly suitable for solar power, both passive and active systems. During the summer, 300-350 British Thermal Units
(BTUs) of sunlight energy are delivered to each square foot of land in the area, but this level declines to 175-200 BTUs during the winter. Bend was one of the first cities in the state to adopt “solar access” ordinances to provide good solar access during the winter solar heating hours so that homeowners can incorporate passive or active solar systems into their homes.

The Bend area is fortunate to have some potential energy sources. However, the expanding population will continue to test the ability of energy suppliers to meet increasing demand. All available resources will have to be evaluated, used, and made compatible with the economic, social, and environmental goals of the local and regional population. No single answer exists, but a reasonable combination will have to be found. In the meantime, local planning efforts must be aimed at promoting greater efficiency in the use of existing energy resources, and in protecting and developing those resources we will need in the future.

**Natural Hazards**

Official flood hazard maps for the Bend area and Deschutes County are published by the Federal Emergency Management Agency (FEMA). The flood hazard area within Bend is within or adjacent to the banks of the Deschutes River. During the winter of 1996-97 the high water level in some parts of the urban area exceeded the 100-year flood boundary as mapped by FEMA. The city has requested that FEMA re-evaluate the 100-year flood plain within the urban area and adjust their maps as necessary.

The Oregon Department of Geology and Mineral Industries has mapped some faults within the urban area. More information is needed on the type and extent of these faults.

**Steep Slopes**

Development on hillsides demands special considerations for site preparation, access, and utility placement. In planning and engineering, slopes are typically described as a percentage figure, which is a measurement of the change in elevation divided by distance. For example, if a lot has a 15 foot change in elevation over a 100-foot distance, the slope would be 15 percent (15/100). As a comparison, the maximum slope or grade on interstate freeways is 6 percent.

Several factors such as rainfall levels, vegetation cover, soil depth and base material affect the stability of slopes. However, it is generally true that as slopes increase in steepness, there is a corresponding increase in the impacts on the natural conditions on the slopes and in the difficulty of construction. A typical or general range describing slopes and the corresponding level of concern are:
Although the Bend urban area is generally on a plateau at the base of the Cascade Mountains, there are a few areas that have moderate to steep slopes. Awbrey Butte, Pilot Butte, Overturf Butte, areas along fault scarps, and some areas along the river canyon in the south and north part of the urban area have slopes of 15 percent and more.

There are several possible impacts associated with construction and road building on slopes:

- **Disruption of natural landform and drainage patterns.** Even when a road follows the contour around a hill there is a need to cut into the hill on the high side and fill on the down slope side to create a level surface. As the slope percent increases, more cutting of the hill on the high side and more filling on the low side is needed to create a level travel way or building site.

  Most high desert soils are loose and powdery, and only a few inches thick. A major side effect of the cut and fill activity needed for road and building construction is the increased possibility of soil erosion. The impacts here are twofold. First, when native grasses, shrubs, trees and other vegetation that hold the soils on steep slopes are removed, there is greater exposure of soil and rock that is subject to wind and water erosion. In addition to erosion, slopes without vegetation are more likely to suffer slumping and sliding. Second, the amount of cut and fill areas, and the modifications to drainage patterns created by streets, driveways, sidewalks, and utility routes, can all create erosion problems and/or the degradation of the exposed rock through winter freeze and thaw cycles.

- **Public safety.** If a road, sidewalk, or other transportation route goes up the hill across the contours, then the steepness of the route can make it difficult for emergency vehicle access any time, and especially hazardous for any type of vehicle or pedestrian movement during winter conditions. Also, the increased impact on drainage and soil movement concerns with steeper slopes can create slumps, breaks or other problems with streets, sidewalks, trails, water and sewer lines, and other utilities.

- **Visual impact.** Because the buttes and other sites with steep slopes can be seen from many parts of the urban area, there is interest in designing developments that minimize the amount disruption to the natural conditions. The Awbrey Butte Master Plan, which covers several hundred acres of steep
slopes on the most prominent butte in town, includes street and site development standards to reduce the visual impact of development. There are several construction and subdivision design measures that can be applied to steep slopes to reduce the potential adverse impacts from development. Such measures include, but are not limited to:

- larger lots to reduce the number of building sites and corresponding disruption of the natural contour and vegetation;
- using narrower right-of-way, pavement widths, and “hammer-head” street ends rather than cul-de-sac bulbs to reduce road cut and fills;
- taking access off alleys on the uphill side of a street to reduce driveway cuts into the hillside;
- placing sidewalks at the curb, or having only one sidewalk along the street to reduce the cross-slope cut and fills;
- adjusting the building setback from property lines to minimize building site cuts and fills;
- regulating the amount of vegetation cleared off a hillside lot;
- requiring temporary use of hay bales, diversion dams, or other physical changes to control storm runoff during road and site construction; and
- setting maximum grade or slopes on public streets and pedestrian corridors.

Additional information, measures, and policies on street construction on steep slopes are included in Chapter 7, *Transportation Systems*.

**Wildfire**

Wildfire risk (the likelihood of a fire occurring based on historical fire occurrence and ignition sources) is identified by the Greater Bend Community Wildfire Protection Plan (2012), as high to extreme in the Bend area. Vegetation management, such as thinning and brush removal, may reduce the hazard (resistance to control, once a fire starts, based on weather, topography, and vegetation type) in some areas, but further mitigation measures are needed to protect new and existing development in the Wildland Urban Interface (WUI). Additional mitigation measures fall into two categories: development patterns and construction techniques.

Construction techniques are typically enforced through the use of building codes. For example, the building codes found in the 2012 International Wildland-Urban Interface Code (IWUIC) would provide a logical extension of the International Fire Code presently used by the City of Bend to protect commercial buildings. The IWUIC is directed toward the protection of residential development in the wildland-urban interface. The City will involve key stakeholders to determine the appropriate building code language necessary to reduce wildfire hazard to residential structures located in the WUI.

The IWUIC may require some modification to meet Bend’s development pattern needs in the UGB expansion areas. The IWUIC depends on widely spaced buildings to provide defensible space against wildfire; however, this may not be an appropriate land use pattern in areas that are expected to expand in the future. Therefore, in expansion areas where greater land use efficiency (i.e., smaller lots and more closely spaced buildings) is appropriate, the City may consider allowing buffers of aggregated
defensible space commensurate with wildfire hazard instead of widely spaced individual buildings.

**Policies**

**Air Quality**

10-1 The city will continue to work towards improving circulation and traffic flow through the city in order to reduce carbon monoxide levels.

10-2 The city will regulate open burning, wood stove installations, and consider other measures to improve air quality within the urban area.

10-3 The city will cooperate with DEQ in continuing to monitor industrial emissions.

10-4 The city shall review land-use development in the Bend Urban Area as to its potential air quality impact on Class I areas within a 20-mile radius.

10-5 The city shall develop a plan and program to mitigate any air quality problems, before the city gets out of compliance with air quality standards.

10-6 The city shall support local citizen organizations in their efforts to improve the air quality in Bend.

10-7 The city and county shall develop a plan to mitigate the adverse air impacts of sanding roadways during winter weather.

10-8 The City, in cooperation with State and local agencies and volunteer special interest groups, shall consider a long range strategy for improving air quality to address issues such as the reduction of air toxins, haze, and air particulate. At a minimum, the strategy shall include:

   o Provide prior notice to DEQ of pending land use development that might be a new source of air pollution.

   o Require that all new development comply with any applicable state or federal air quality standards as part of the land use application process.

**Noise Control**

10-9 The city shall coordinate with the DEQ as a resource regarding noise related issues and will require any applicable state or federal noise standards to be met as part of individual land use applications.
**Energy Conservation**

10-10 The use of alternative energy sources should be encouraged.

10-11 Any energy producing projects shall be consistent with the community’s wildlife, recreation, open space, and scenic resource values.

**Natural Hazards**

10-12 The city shall continue to apply their Flood Plain zoning regulations along the Deschutes River and Tumalo Creek based on the best available data.

10-13 The city shall encourage the Oregon Department of Geology and Mineral Industries to complete an assessment of faults in the Bend area.

10-14 The city shall review the construction plans for buildings that are proposed to be built across or along identified fault lines.

**Steep Slopes**

10-15 The city shall require development on slopes in excess of 10 percent to employ measures to minimize the hillside cuts and fills for streets and driveways.

10-16 The location and design of streets, structures and other development features on slopes in excess of 10 percent shall give full consideration to the natural contours, drainage patterns, and vegetative features of the site to protect against temporary and long-term erosion.

10-17 In areas where the natural slope exceeds 20 percent, the city may reduce the minimum residential density (allow larger lots) or alternatively, may require cluster development through the PUD process to preserve the natural topography and vegetation, and improve fire protection.

**Wildfire**

10-18 The City will adopt strategies to reduce wildfire hazard to lands inside the City and included in the Urban Growth Boundary. These strategies may, among others, include the application of the International Wildland-Urban Interface Code with modifications to allow buffers of aggregated defensible space or similar tools, as appropriate, to the land included in the UGB and annexed to the City of Bend.
Chapter 11: Growth Management
<table>
<thead>
<tr>
<th>EFFECTIVE DATE</th>
<th>ORD #</th>
<th>CHANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>NS-2271</td>
<td>Adopted chapter</td>
</tr>
</tbody>
</table>
BACKGROUN

Legal Context and Supporting Documents

Statewide Planning Goal 14 requires that cities establish and maintain Urban Growth Boundaries (UGBs) to provide land for urban development needs and to identify and separate urban and urbanizable land from rural land. The goal’s purpose is: “To provide for an orderly and efficient transition from rural to urban land use, to accommodate urban population and urban employment inside UGBs, to ensure efficient use of land, and to provide for livable communities”.¹

Like the statewide goal, Bend’s growth management planning, goals and policies are comprehensive. The City plans for how much and what types of land are needed for future growth and what the form of new development should be to ensure a livable community and enhance Bend’s high quality of life.

Bend’s Urbanization Report documents: (1) the capacity of land inside the UGB to accommodate growth, including measures intended to result in efficient use of land; and (2) the City’s evaluation of potential locations for UGB expansions and the consideration of the four Goal 14 factors in reaching a proposed UGB expansion. The Urbanization Report is focused primarily on the legal and technical aspects of growth management in Bend. The Urbanization Report for growth to 2028 is adopted and incorporated as Appendix L of the Comprehensive Plan.

Bend’s Urban Form Report describes the physical form of the city. Urban form provides a way to understand the relationships between land uses and between the natural and built environments that give meaning to the legal exercise of planning for growth within and expansions of the city. Urban form encompasses the physical shape and design of the city. The layout of Bend’s streets, the location and design of homes and businesses, and the distances between destinations all affect the quality of life for residents and visitors. Urban form influences land values; where residents live, work, shop and relax; everyday travel choices; and whether commute trips can be made by walking or biking, using transit, or driving. Bend’s urban form also directly affects natural systems such as air and water quality, wildfire risk, health, and diversity of plants and wildlife. The Urban Form Report is a non-regulatory document that supports the goals and policies in this chapter of the Comprehensive Plan. It is adopted as Appendix M of the Comprehensive Plan.

Community Context

Bend’s identity and unique urban form stem from the city’s regional context, beautiful natural setting, and growth over approximately 100 years. Bend is the largest urban area in Oregon east of the Cascade Mountains. The city is uniquely situated between the Cascade Mountain Range and Deschutes National Forest to the west, and high desert plains to the east. Bend’s varied topography and abundant natural features are major influences in its existing urban form and identity as a city. In many ways, the city’s

¹ OAR 660-015-0000(14)
rapid growth is a direct result of its natural and scenic resources and proximity to the outdoors. The city’s physical and visual access to Mt. Bachelor, the Three Sisters, the buttes within the city (such as Awbrey Butte and Pilot Butte), Deschutes River, and Tumalo Creek provide defining contextual elements of the city’s urban environment and community identity.

Bend’s location in the high desert also means that the community is susceptible to wildfires. While wildfire risk and hazard have had only a modest impact on the city’s urban form historically, as the city expands further into the Wildland-Urban Interface, strategies to minimize and mitigate wildfire hazard will become increasingly important (see Chapter 10 for more about wildfire risk and hazard).

In the built environment, key transportation facilities such as Highway 97 and Highway 20 as well as freight rail lines connect Bend with other major regional destinations but also create barriers to pedestrian and habitat connectivity, and shape an auto-oriented urban form along the adjacent land. Bend’s trail system, on the other hand, is essential to creating connected neighborhoods because it provides recreation opportunities and active transportation options, and contributes to the economic vitality of the community. Its parks provide places to play, connect, and socialize; access to nature; and natural system functions.

The city’s historic development patterns, including the historic downtown and adjacent neighborhoods, which were developed in the late 19th and early 20th centuries, create a vibrant core with a gridded street system and short block lengths that provide a pedestrian-oriented setting as well as iconic public spaces such as Drake Park. Later development through the mid- to late-20th century produced quiet, generally low-density suburban neighborhoods with winding streets, and busy commercial corridors along major roads. As the lumber and farming industries waned in importance and tourism and recreation grew, the nature of employment areas shifted, with the beginnings of redevelopment within the city’s urban core, such as the Old Mill District.

Today, Bend is a city in transition. In the first two decades since 2000, Bend is increasingly becoming less of a town and more of a small city, as evidenced by:

- A 2016 resident population of over 80,000, expected to grow to over 115,000 by 2028;
- A growing role as the regional economic center for Central Oregon;
- Recent rapid growth - the 7th fastest growing metro area in the country in 2015;
- A resident plus visitor population that swells the city’s population to over 100,000 (2016) at the height of the summer tourism season;
- A prosperous downtown with 3-4 story mixed use development and structured parking;
- The success of Northwest Crossing, where traditional neighborhood development, convenient access to shops, parks, schools, and trails, as well as pedestrian friendly streetscapes are central to the development concept;
Growth Management

- New development, redevelopment, and adaptive re-use in the Mill District, employment lands north of Century Drive, and other industrial and mixed-employment lands throughout the City;

- A significant growth in transit ridership since fixed route service was established in 2007;

- Oregon State University’s decision to establish the 4-year Cascades Campus in Bend;

- Public planning and investments in key infrastructure (e.g. the citywide sewer system) and urban amenities (e.g. Drake and Shevlin Parks, recreational amenities such as the Ice Skating Pavilion and reconstructed white water park on the Deschutes River, and Healy Bridge, to name a few);

- Housing affordability challenges; and

- The growth of the “makers” economy, such as craft brewing.

Bend’s growth management strategies are intended to help make the transition described above from small town to city and contribute to maintaining Bend’s livability and desirability as the city grows and evolves.

### Complete Communities

**Key Ingredients**

Complete communities have varied housing options and many of the essential services and amenities needed for daily living, including quality public schools, parks and open spaces, shops and services, all within a convenient walking or biking distance. Complete communities should also have convenient access to public transportation and employment areas.

### Community Priorities

In Bend, and across the nation, residents and local officials are increasingly making walkability, mixed use and access to amenities a high priority. This trend will spur the growth and redevelopment of areas within Bend that are walkable and have many amenities and services close by. Research indicates that walkable and mixed use communities have higher property values, more opportunities for affordable housing, and also encourage greater bike, pedestrian, and transit use. An increased interest in complete communities is also expected to heighten demand for thoughtfully planned neighborhoods and employment districts in expansion areas where uses are knit together and accessible by a variety of travel modes. As land prices increase and demographic shifts increase demand and need for a greater variety of housing options, densities are expected to increase in newly-built neighborhoods and through modest amounts of infill and redevelopment in existing neighborhoods.
Bend’s Central Core

Bend Central Core is a uniquely livable part of the city. The central core offers proximity to downtown, the Deschutes River, Mirror Pond, Juniper Park, many other smaller parks, and a variety of regional destinations; a walkable street grid; neighborhoods with historic character; successful small neighborhood centers and corridors (2nd and 4th Streets, 8th and 9th Streets, Newport Avenue, Galveston Avenue, SW 14th Street); access to a high concentration of jobs by a variety of modes; and transit service. This blend of the “D” Variables (Density, Diversity, Design, and Destinations) is the foundation of the area’s livability and an important influence on travel behavior.

Rendering of 2nd Street and Greenwood Avenue. Redevelopment of the area results in walkable streets and 3- to 5-story commercial and mixed use buildings.

As described in Bend’s Integrated Land Use and Transportation Plan, national research has shown that the “D” variables are highly influential on how much walking, biking, transit use, and linking of trips occurs – which reduces the need to drive. This is important because the availability of transportation choices contributes to Bend’s overall livability. It is also important because state law requires the City to reduce the reliance of the automobile. During the UGB Remand process (2014-2016), the City modeled vehicle miles traveled (VMT) per capita throughout the urban area under different growth scenarios as in indicator (required by the state) of reliance on the automobile. Predictably, the Central Core showed the lowest levels of VMT per capita, and the highest potential for “moving the needle” toward relatively less VMT per capita through infill and redevelopment to focus growth and further increase the density and diversity of uses in this area.

See Bend Integrated Land Use and Transportation Plan, which is an appendix to the Bend Transportation System Plan.
For all of the reasons described above, the Central Core is considered a particularly important part of the City’s growth management efforts. The success of Bend’s transition to more of an urban community will follow the continued growth, in appropriate areas, of the Central Core. It is important to note that placing a priority on growth within the Central Core does not mean that all areas should redevelop. In this context, “appropriate areas” means development and redevelopment on vacant lands, underutilized lands, and where development is designed to be compatible with adjacent, stable areas.

The Central Core area is shown on Figure 11-1. The “boundary” on this figure is illustrative only. The Central Core is a planning concept – its applicability to specific development and policy implementation needs to be interpreted on a case-by-case basis.

“Growing up” in appropriate areas within the Central Core, as well as transit corridors and opportunity areas, is a goal for Bend because these areas already have (or will have) the base infrastructure, population density, and urban amenity “completeness” that is needed for their success. They offer the best opportunities to reverse the growth of vehicle miles traveled per capita and increase walking, biking, transit, and linked trips by automobiles.
Figure 11-1: Core Area, Transit Corridors, and Opportunity Areas

Opportunity Areas
1. Bend Central District
2. East Downtown
3. Inner Hwy 20 / Greenwood
4. Central West Side / Century Drive
5. KorPine
6. Juniper Ridge
7. SE 19th Street
8. COID Property
9. River Rim
Opportunity Areas

During the UGB Remand planning process (2014 to 2016), the City evaluated the efficient use of existing urban land through the lens of “opportunity areas”. Opportunity areas are locations within the City that are appropriate to focus new growth due to their location, zoning (existing or planned), amount of vacant or underdeveloped land, and/or proximity to urban services. Each opportunity area will serve a unique role in the City’s future – some are vacant land and will develop primarily through private sector initiative; others are redevelopment opportunities and will require a partnership of private sector investment and City support or investment.

Bend’s opportunity areas are summarized below – please see the Urbanization Report for more detailed descriptions of the opportunity areas. The Opportunity Areas are shown on Figure 11-1.

- Bend Central District – opportunity for the 3rd Street commercial strip to transition to a mixed use corridor

- East Downtown – long-term opportunity for an extension of the downtown

- Inner Highway 20 – long-term opportunity for a walkable, mixed use corridor
Century Drive Area – a key part of the Central Westside Plan, the siting of OSU’s new four-year Cascades campus offers an opportunity to create a new mixed use center anchored and supported by the new institutional employment district.

Rendering of 14th Street / Century Drive near Commerce Avenue. Public and private investments will create a new mixed use center with “complete” streets.

- KorPine – opportunity to transform an industrial area into a vibrant urban mixed use district
- Inner Highway 20 / Greenwood Ave – opportunity to shift to a more walkable mixed use corridor
- Juniper Ridge – opportunity for a future industrial and professional office employment district
- 15th Street Ward Property – As the largest vacant residentially-designated property in Bend, this area offers an opportunity to create a new complete neighborhood including a local commercial center, a variety of housing options, parks and a school.

Rendering of 15th Street north of Knott Road. New development provides local commercial services, a variety of housing opportunities, and “complete” streets.

- COID Property – long term opportunity for a new neighborhood adjacent to the Deschutes River
- River Rim – opportunity for an environmentally-sensitive new neighborhood adjacent to the Deschutes River
Bend’s Urban Form

Urban form encompasses the physical shape and design of a city, comprising both natural and built environments. The layout of Bend’s streets, location and design of homes and businesses, and distances between destinations all inform the city’s urban form and directly affect the quality of life for residents. Urban form influences land values; where residents live, work, shop and relax; everyday travel choices; and whether commute trips can be made by walking or biking, using transit, or driving. Urban form “typologies” are used in Bend’s growth management planning to provide a standardized system for organizing and classifying different development patterns around the city. The typologies help capture the current mixture of land uses and create a palette to describe the desired future urban form of Bend; however, they are intended to be descriptive rather than regulatory.

The typologies are broadly organized into Centers and Corridors, Employment and Mixed Use Districts, and Neighborhoods. These are summarized in brief below, along with diagrams for each category. These are followed by a combined diagram illustrating Bend’s future urban form (Figure 11-5). The diagrams are not regulatory – they are visual tools that capture the City’s growth concept and intentions for expansion areas as well as infill and redevelopment areas. For additional description of the typologies and how they were developed, see the Urban Form Report in Appendix Y.

Centers and Corridors

Bend’s commercial areas take the form of one of two general shapes: (1) Centers, which are focal areas of commercial or mixed uses at an intersection, or contained within one to three blocks; or (2) Corridors, which follow a distinctly linear shape of commercial uses, typically along a busy street. The Centers and Corridor typologies vary in the intensity of commercial development and also the scale of area they serve. There are four different types of commercial centers and corridor typologies in Bend, summarized below. Centers and corridors include pedestrian-oriented and transit-supportive design within the Central Core, Opportunity Areas, and transit corridors.

<table>
<thead>
<tr>
<th>Center or Corridor Type</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban Mixed Use Center or District</td>
<td>Serve the entire city/region. Hubs of commercial, employment, and community services. Relatively high development densities. Often include mixed use development.</td>
</tr>
<tr>
<td>Major Commercial Corridor</td>
<td>Located along major transportation routes. Primarily commercial uses that thrive on high visibility and accessibility. May include mixed-use development.</td>
</tr>
<tr>
<td>Community Commercial Center or Corridor</td>
<td>Serve surrounding neighborhoods. Provide a range of retail, service, and/or office uses, and may include mixed-use development.</td>
</tr>
<tr>
<td>Local Community Center or Corridor</td>
<td>Smaller centers or corridors with small-scale retail and local services. Generally surrounded by neighborhoods. May include mixed-use development.</td>
</tr>
</tbody>
</table>
Figure 11-2: Centers and Corridors Future Urban Form Diagram

BEND FUTURE URBAN FORM DIAGRAM
CENTERS AND CORRIDORS

This diagram is conceptual, non-regulatory, and subject to change.

LEGEND
- City Limits
- Urban Growth Boundary
- River/Stream
- Rail Road
- Major Arterial/Highway
- Minor Arterial
- Street Network
- Non-Centers and Corridors

Centers and Corridors
- Urban Mixed Use Center
- Mixed Use District
- Major Commercial Corridor
- Community Comm. Center
- Community Comm. Corridor
- Local Commercial Center
- Local Commercial Corridor
**Employment Districts**

Employment Districts are areas where the predominant uses are offices, industrial uses, or major institutions. Retail may be present but is a relatively minor use. Bend’s Employment Districts support a diverse range of jobs and industries, and vary mainly in their primary function and the mix of employment uses. There are four different typologies of Employment Districts in Bend, summarized below. Employment Districts include pedestrian-oriented and transit-supportive design within the Central Core, Opportunity Areas, and transit corridors, and where noted below.

<table>
<thead>
<tr>
<th>Employment District Type</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Higher Education</td>
<td>Educational institutions and campuses such as Central Oregon Community College and Oregon State University. May include on-campus housing. Typically pedestrian-oriented and transit-supportive.</td>
</tr>
<tr>
<td>Medical</td>
<td>Focused on uses including hospitals, medical offices, and other related facilities, such as St. Charles Medical Center and the surrounding uses. Residential uses are generally limited to group homes with some multi-family development (e.g. senior living).</td>
</tr>
<tr>
<td>Industrial or Professional Office</td>
<td>Uses include manufacturing, industrial and office uses. Typically depend on automobile and truck access. Few or no residential uses.</td>
</tr>
<tr>
<td>Mixed Employment</td>
<td>Mix of office uses, manufacturing and light industrial uses such as creative and flexible work spaces, as well as some retail and community services. May include mixed-use development.</td>
</tr>
</tbody>
</table>
Figure 11-3: Employment Districts Future Urban Form Diagram

**BEND FUTURE URBAN FORM DIAGRAM**

**EMPLOYMENT DISTRICTS**

This diagram is conceptual, non-regulatory, and subject to change.

**LEGEND**

- City Limits
- Urban Growth Boundary
- River/Stream
- Rail Road
- Major Arterial/Highway
- Minor Arterial
- Street Network
- Non-Centers and Corridors

- Higher Education
- Medical
- Industrial/Professional Off.
- Mixed Employment
Neighborhoods
Neighborhood typologies are based on a range of factors including mix of housing types, permitted density (dwelling units per acre), block layout, connectivity and proximity to amenities such as parks and schools. Bend has a wide variety of neighborhoods. Five existing neighborhood typologies have been identified, and are summarized below. Neighborhoods may include pedestrian-oriented design, and can be transit-supportive where transit is available or planned.

<table>
<thead>
<tr>
<th>Neighborhood Type</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Bend</td>
<td>These neighborhoods have a close association with the early development of Bend, such as Drake Park Historic District and other neighborhoods platted early in Bend’s history that may not have a historic designation. Historic buildings and architecture that may have unique cultural or historic value. Neighborhood streets form a tight grid pattern.</td>
</tr>
<tr>
<td>Traditional</td>
<td>Typically developed with a grid street pattern. Some mix of housing types, but moderate overall densities. Often have commercial nodes or corridors within walking distance. May be older neighborhoods such as Bend’s “Midtown” and inner west neighborhoods or new development such as Northwest Crossing.</td>
</tr>
<tr>
<td>Mixed Suburban</td>
<td>Moderate residential densities with a mix of housing types, including some multifamily, duplex/triplex and/or single family attached housing. Local street patterns may be meandering rather than a grid layout.</td>
</tr>
<tr>
<td>Single Family Suburban</td>
<td>Largely single family detached homes at low to moderate densities. Local street patterns may be meandering rather than a grid layout.</td>
</tr>
<tr>
<td>Large Lot</td>
<td>Primarily single family detached homes on large lots. Local streets often curve to follow natural features, with long driveways or private drives.</td>
</tr>
<tr>
<td>Transect</td>
<td>This typology provides a transitional residential development pattern from urban to rural using a variety of housing types integrated with the surrounding natural landscape to minimize the impact on sensitive eco-systems, wildlife and to reduce the risk of wildfire.</td>
</tr>
</tbody>
</table>
Figure 11-4: Neighborhoods Future Urban Form Diagram

BEND FUTURE URBAN FORM DIAGRAM
NEIGHBORHOODS
This diagram is conceptual, non-regulatory, and subject to change.

Legend:
- City Limits
- Urban Growth Boundary
- River/Stream
- Rail Road
- Major Arterial/Highway
- Minor Arterial
- Street Network
- Non-Centers and Corridors

Neighborhoods:
- Early Bend
- Traditional
- Mixed Suburban
- Single Family Suburban
- Large Lot
- Transect
Figure 11-5: Combined Illustrative Diagram of Future Urban Form

BEND FUTURE URBAN FORM DIAGRAM

This diagram is conceptual, non-regulatory, and subject to change.
Providing for Forecast Growth
The City is required to provide enough suitable land to accommodate 20-year land needs each time the UGB is evaluated in order to meet the requirements of Goals 9 and 10 for Employment and Housing land, respectively. As noted at the beginning of this Chapter, Bend’s Urbanization Report presents an analysis of where and how Bend’s future growth will be accommodated through growth on vacant land, infill/redevelopment, and UGB expansion. In order to ensure that the City’s available land can accommodate the growth projected, the City has adopted “efficiency measures” in the Development Code, which are supported by policies in this Chapter as well as the Housing and Employment Chapters. Key components of the efficiency measures include minimum densities for each urban residential plan designation (and the corresponding zoning district), increased minimum densities for large master plan sites, and eliminating barriers to efficient development, such as overly restrictive lot size requirements in medium- and high-density zones.

Area Planning Tools
The City has a number of tools and processes available to refine planning for specific areas. They include master plans, a development review tool used to guide the development of larger properties; and City-initiated planning efforts for specific geographic areas, such as refinement plans and special planned districts. Master plans are requested by property owners and approved as quasi-judicial land use decisions. City-initiated Area Plans are initiated by the City Council (sometimes at the request of property owners) and are adopted as legislative land use decisions. Additional area planning tools may be developed in the future to respond to specific needs.

In this chapter, the term “Area Plans” is used to encompass the full range of tools available for refinement of land uses, infrastructure and public facilities, and development regulations for specific geographic areas. Area planning can also be used as a tool for new growth in expansion areas to ensure that development is coordinated and efficient. Several types of area planning tools are described in the development code. Policies guiding area planning generally and master plans in particular are provided in the policy section of this Chapter.
Goals
The following goal statements describe the future urban form and growth aspirations of the community and serve as the foundation for policy statements in this chapter. The citizens and elected officials of Bend wish to:

- Encourage the city’s evolution from small town to livable city, with urban scale development, amenities, and services in appropriate locations, while preserving and enhancing the natural environment and history of the community;

- Use Bend’s existing urban land wisely, making efficient use of land inside the boundary, with infill and redevelopment focused in appropriate areas within the Central Core, along transit corridors, and in key opportunity areas (see Figure 11-1);

- Create new walkable, mixed use and complete communities by leveraging and complementing land use patterns inside the existing boundary and using expansion to create more complete communities;

- Locate jobs in suitable locations, where there is access to transportation corridors, larger parcels, and good visibility for commercial uses;

- Plan Bend’s infrastructure investments for the long term;

- Meet state requirements for growth management and the UGB while achieving local goals;

- Lay the groundwork for the future growth of Bend by taking into consideration the context of lands beyond the UGB;

- Utilize best practices (e.g. cluster development, transect planning) in appropriate locations to reinforce the City’s urban form, reduce risk of wildfire, and recognize natural features that present “hard edges” for urbanization; and

- Implement an overall strategy to “Wisely grow up and out”.

Policies

General Growth Management Policies
(See related policies in Chapter 1, Plan Management and Citizen Involvement and Chapter 10, Natural Forces.)

11-1 The City will encourage compact development and the integration of land uses within the Urban Growth Boundary to reduce trips, vehicle miles traveled, and facilitate non-automobile travel.

11-2 The City will encourage infill and redevelopment of appropriate areas within Bend’s Central Core, Opportunity Areas and transit corridors (shown on Figure 11-1).
11-3 The City will ensure that development of large blocks of vacant land makes efficient use of land, meets the city’s housing and employment needs, and enhances the community.

11-4 Streets in the Centers and Corridors, Employment Districts, Neighborhoods, and Opportunity Sites will have the appropriate types of pedestrian, biking, and transit scale amenities to ensure safety, access, and mobility.

11-5 The City will adopt strategies to reduce wildfire hazard to lands inside the City and included in the Urban Growth Boundary. These strategies may, among others, include the application of the International Wildland-Urban Interface Code with modifications to allow buffers of aggregated defensible space or similar tools, as appropriate, to the land included in the UGB and annexed to the City of Bend.

**Policies for Centers and Corridors**

(See related policies in Chapter 6, *Economy.*

11-6 The City will encourage vertical mixed use development in commercial and mixed use zones, especially where those occur within the Central Core, Opportunity Areas and along transit corridors.

11-7 The existing pattern of commercial plan designations shown on the Comprehensive Plan Map along arterial and collector streets including Newport Avenue and Galveston Avenue will not be extended into residentially designated areas unless approved through an Area Plan.

11-8 New commercially designated areas are encouraged to develop with mixed-use centers to include housing, open space, commercial development, and other employment uses.

11-9 The City will encourage development and redevelopment in commercial corridors that is transit-supportive and offers safe and convenient access and connections for all modes.

11-10 The City will encourage the development of Neighborhood Commercial centers. Such centers should be scaled to serve the frequent needs of the residents of the neighborhood.

11-11 Unless otherwise approved through an Area Plan, new Convenience Commercial Comprehensive Plan designations should be limited to five acres and should be one mile from another commercial Comprehensive Plan designation.

**Policies for Employment Districts**

(See related policies in Chapter 6, *Economy.*

11-12 New employment districts with a mix of Plan designations such as commercial, industrial, and mixed employment may be created along Highway 97, Highway 20, and O.B. Riley Road.

11-13 The City will periodically review existing development and use patterns on industrial and commercial lands. The City may consider modifying
Growth Management

Comprehensive Plan designations and Zoning to better respond to opportunities for redevelopment and revitalization of employment lands in underutilized areas.

Policies for Residential Areas and Neighborhoods
(See related policies in Chapter 5, Housing.)

11-14 The City will support re-designation of suitable areas that are within a 1/4 mile walk to transit corridors from a lower density designation to a higher density designation, where plan amendment criteria are otherwise met.

11-15 Neighborhood Commercial shopping areas may be located within residential districts and have development standards that appropriately limit their scale and recognize their residential setting.

11-16 Medium- and high-density residential developments should have good access to transit, K-12 public schools where possible, commercial services, employment, and public open space to provide the maximum access to the highest concentrations of population.

11-17 Schools and parks may be distributed throughout the residential sections of the community, and all types of dwelling units should have safe and convenient access to schools and parks. The School District and Park District facilities plans will determine the location and size of needed schools and parks.

Policies for Special Site Needs

11-18 The City has identified a need for a special site for a university as part of the Urban Growth Boundary Process. At this time, Oregon State University is developing plans for a Bend campus. If OSU’s plans are approved by the City, their campus will meet this identified need. The campus site currently being developed is between Century Drive, Mt. Washington Drive and Simpson Avenue (see Figure 11-3). Further expansions of the university within this area of the City are also being considered. Such a designation for this area does not preclude land uses other than institutional.

11-19 The City has identified a need for two large lot (at least 50-acre) industrial sites for targeted industries specified in the EOA. This need will be met through the opportunity for one large lot industrial site in the eastern portion of Juniper Ridge and one large lot industrial site on the DSL property (see Figure 11-3).

11-20 Subsequent area planning for properties that are identified as meeting a special site need shall include regulations to protect the site for the identified use. The regulations will be consistent with the Regional Large Lot Industrial Land provisions for Crook, Deschutes and Jefferson Counties in Oregon Administrative Rules, Chapter 660, Division 24. The regulations will be consistent with the model code prepared as part of the 2011 Regional Economic Opportunities Analysis.
Figure 11-3: Special Sites

Legend
- Existing Urban Growth Boundary
- Proposed Urban Growth Boundary
- Expansion Subareas
- Bend Parks and Recreation District
- Land included in UGB expansion

Disclaimer: Site specific location of special sites is subject to refinement through area planning and land use review.

Data source: Deschutes County GIS (2014)
General Area Planning Policies

11-21 Area Plans are intended to coordinate development and provide flexibility to tailor land use regulations and/or transportation and infrastructure plans to respond to area- or site-specific conditions.

11-22 The city will establish development codes to provide a variety of approaches to area planning in order to further the development of complete communities, unique developments which implement comprehensive plan policies, and provide for adequate public infrastructure.

11-23 The City may require Area Plans prior to development in UGB expansion areas.

11-24 Where Area Plans propose land uses that are inconsistent with the adopted plan designation(s), a plan amendment must be approved prior to or concurrent with adoption of the Area Plan.

11-25 An Area Plan that includes residentially designated land may prescribe residential density limits on specific properties that differ from the density range provided for in the Comprehensive Plan. However, the average density of housing within each residential plan designation in the plan area must remain within the range established by the adopted comprehensive plan map designations and applicable Comprehensive Plan policies, including applicable density bonuses or transfers. Deviation from this range requires approval of a plan amendment prior to or concurrent with the Area Plan that creates consistency between the plan designations and the average densities within each plan designation in the area plan. Certain areas, including large master plan sites and UGB expansion areas are subject to additional policies in this Chapter and/or additional standards in the development code regarding residential densities.

11-26 Area Plans for land within UGB expansion areas shall comply with the policies of this chapter. There is flexibility to refine the spatial arrangement of plan map designations provided that identified land and housing needs are still met. Where specific expansion area policies identify acreages of specific plan designations or general categories of plan designations (e.g. commercial) are identified, compliance is defined as providing the required acreages of gross buildable land to the nearest acre. Where expansion area policies identify a required minimum housing capacity and mix, compliance is defined as providing no less than the required number of units and providing the housing mix specified to the nearest percentage point (e.g. 37%).

11-27 Where changes are proposed to the arrangement of plan designations, the proposed arrangement must comply with the relevant policies of this Chapter.

11-28 Some UGB expansion areas have identified preliminary needs for schools and parks. The need and location for schools and parks is determined by the facility planning of the School District and Park...
Growth Management

District. The School Attendance Areas and Park Service Areas may change and the Area Plans for the UGB expansion areas should take into account any updated school and park needs when the plan is prepared.

**Master Planning Policies**

11-29 The City will provide a mechanism in the development code for property owner-initiated master plans. The development code shall specify approval criteria and procedures for such master plans.

11-30 Master plans in expansion areas are subject to policies 11-56 to 11-131 of this chapter.

11-31 The purposes of master plans are to:

- promote and facilitate coordinated development and efficient use of land;
- provide a process to consider future development on larger sites and to analyze future demand on public facilities; and
- provide an opportunity for innovative and creative development while providing long-term predictability for the applicants, surrounding neighborhoods, and the entire community.

11-32 The City will provide the opportunity for master plans to proceed under clear and objective standards where the applicant does not seek to deviate from the standards of the development code, the adopted zoning map, or Comprehensive Plan map.

11-33 Residentially designated land within master plans must meet higher minimum density standards than established for the residential plan designations generally and must provide for a variety of housing types. The City will set appropriate standards in the Development Code for housing mix and density for master plans in each residential zone/plan designation. Such standards will ensure minimum densities and minimum housing mix that are no less than those listed in Table 11-1.
### Table 11-1. Residential Master Plan Minimum Density and Housing Mix

<table>
<thead>
<tr>
<th>Residential District</th>
<th>Implementing Zone(s)</th>
<th>General Density Range*</th>
<th>Master Plan Minimum Density *</th>
<th>Master Plan Minimum Housing Mix**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban Low Density</td>
<td>Residential Low Density (RL)</td>
<td>Min: 1.1 Max: 4.0</td>
<td>2.0</td>
<td>10%</td>
</tr>
<tr>
<td>Urban Standard Density</td>
<td>Residential Standard Density (RS)</td>
<td>Min: 4.0 Max: 7.3</td>
<td>5.11</td>
<td>10%</td>
</tr>
<tr>
<td>Urban Medium Density</td>
<td>Residential Medium Density (RM)</td>
<td>Min: 7.3 Max: 21.7</td>
<td>13.02</td>
<td>67%</td>
</tr>
<tr>
<td></td>
<td>Medium–10 Density Residential (RM-10)</td>
<td>Min: 6.0 Max: 10.0</td>
<td>6.0</td>
<td>67%</td>
</tr>
<tr>
<td>Urban High Density</td>
<td>Residential High Density (RH)</td>
<td>Min: 21.7 Max: 43.0</td>
<td>21.7</td>
<td>90%</td>
</tr>
</tbody>
</table>

* Density is expressed as dwellings per gross acre. See Bend Development Code for methodology to calculate minimum and maximum densities.

** Housing mix is expressed as the minimum percent of units that must be single-family attached townhome, duplex/triplex and/or multifamily residential units. See Bend Development Code for definitions of housing types.

11-34 Where a specific expansion area policy specifies a required overall housing mix for a given area, the total housing mix specified in policy shall apply in addition to the mix by plan designation listed in Table 11-1.

11-35 Master plans are required for developments over 20 acres unless otherwise specified in the Development Code. Properties in UGB expansion areas where a master plan is required are shown on Figure 11-4.

11-36 Where an approved City-initiated Area Plan exists, the City may find that some or all elements of a required master plan have been addressed and satisfied if they are already addressed by the Area Plan.

11-37 Approval of a City-initiated Area Plan that encompasses one or more properties over 20 acres (including abutting land in common ownership) does not exempt such properties from master plan requirements.

### City-Initiated Area Plan Policies

11-38 The City may initiate Area Plans for neighborhoods, UGB expansion areas, opportunity areas within the city, or other discrete geographic areas.
11-39 Area Plans may be initiated by the City Council at its own initiative or at the request of property owners, if the owners agree to bear the cost of creating the plan. The City may, at its discretion, assist with some or all of the cost of creating an Area Plan initiated at the request of property owners.

11-40 The area to be included in a City-initiated Area Plan, and the scope, shall be approved by the City Council by resolution.

**Annexation Policies**

11-41 Annexations will follow the procedural requirements of state law.

11-42 Annexations will be consistent with the Comprehensive Plan and applicable annexation procedures and approval criteria.

11-43 Requests for annexation must demonstrate how the annexed land is capable of being served by urban services for sanitary sewer collection, domestic water, transportation, schools and parks, consistent with applicable district facility plans and the City’s adopted public facility plans.

11-44 Annexations will be consistent with an approved Area Plan where applicable. The Area Plan may be reviewed and approved concurrent with an annexation application.

11-45 The City may, where appropriate in a specific area, allow annexation and require area planning prior to development approval.

11-46 Land to be annexed must be contiguous to the existing City limits unless the property owners requesting annexation show and the City Council finds that a “cherry-stem” annexation will both satisfy a public need and provide a public benefit.

11-47 Compliance with specific expansion area policies and/or Area Plans will be implemented through master plan approval or binding annexation agreement that will control subsequent development approvals.

11-48 Existing rural infrastructure systems and urban systems (water, sewer, transportation, stormwater) serving annexed areas may be required to be modernized and constructed to the City’s standards and specifications, as determined by the City.

11-49 The City may consider funding mechanisms and agreements to address on- and off-site improvements, modernization of existing infrastructure to the City’s standards and specifications, and impacts to infrastructure inside the current City limits.

11-50 Properties over 20 acres (including adjacent property in common ownership) as of the adoption of the UGB expansion (shown on Figure 11-4) are subject to master plan requirements, regardless of property acreage upon annexation.
**General UGB Expansion Policies**

The following policies are intended as local policy guidance to evaluating alternative future UGB expansions in the context of meeting state laws and administrative rules and balancing the factors established in state regulations. The emphasis on “guidance” above recognizes that the City will define goals and evaluation criteria to be applied for each unique UGB expansion process.

11-51 The City will consider the value of balancing and distributing UGB expansions geographically around the city consistent with State of Oregon laws and rules to distribute the benefits (and impacts) of growth and to provide more options for new neighborhoods.

11-52 The City will utilize new growth in expansion areas as a strategy to help make existing neighborhoods, centers, corridors, and employment districts inside the boundary more “complete” by: diversifying the housing mix; providing local commercial services and jobs; increasing transportation connectivity; and providing needed public facilities such as parks and schools.

11-53 The City will take into consideration the context of land beyond a single UGB expansion to inform the type and intensity of uses that are appropriate in each potential expansion area.

11-54 The City will consider applying the concept of a “transect” to appropriate areas. The transect is a series of zones that transition from urban to rural which can reduce the risk of wildfire and provide an appropriate transition from urban uses to national forest lands and other resource areas, such as wildlife habitat, that will not be urbanized within the long-range future.

11-55 The City will consider the relative ability of proposed expansion areas to address the city’s affordable housing needs in balancing the social and economic consequences of bringing alternative expansion areas into its urban growth boundary.

**Specific Expansion Area Policies**

Area-specific policies for land added to the UGB established in 2016 are intended to guide the development of Area Plans (including Master Plans) for expansion areas (see Figure 11-4). These areas are also subject to policies in this Chapter regarding urbanization and annexation.
Figure 11-4: UGB Expansion Subareas and Area Planning Requirements

MP = Subject to master plan requirements.

AP = City will initiate area plan. See Specific Expansion Area Policies for details.

Legend:
- Proposed Urban Growth Boundary
- Existing Urban Growth Boundary
- Taxlot
- Bend Parks and Recreation District land included in UGB expansion
- Parcel <20 acres in common ownership
- Parcel >20 acres in common ownership

Data source: Deschutes County GIS (2014)
Northeast – Butler Market Village:

11-56 The City will initiate an Area Plan for the Northeast – Butler Market Village area. The Area Plan will address policies 11-57 through 11-63. Prior to completion of the Area Plan, annexations in this area must be a minimum of 40 contiguous acres and be the subject of a master plan application, which includes a framework level Area Plan for the rest of the subarea. Following adoption of the Area Plan, annexation and development of individual properties or groups of properties of any size, consistent with the Area Plan, may be approved.

11-57 Within the area identified on Figure 11-4, the central planning concepts are to: create a new, complete community as a node that sets the stage for additional urban growth in the future; and increase the mix of housing and land uses in the area to increase the completeness of the existing neighborhoods inside the UGB.

Rendering of Butler Market Road at Deschutes Market Road. Adjacent residential uses (existing and new) will be served by a new commercial center and improved streetscapes along Butler Market Road and Deschutes Market Road.
This area shall provide for a mix of residential and commercial uses, including 222 gross acres of residential plan designations and 22 gross acres of commercial plan designations (excluding existing right of way).

In order to provide sufficient housing capacity and mix, the residential plan designations shall include 178 gross acres of RS, 21 gross acres of RM, and 16 gross acres of RH. Acreages exclude existing right of way. The acreage of RS includes roughly 14 acres for an elementary school site, which may be designated PF if a site has been acquired by the School District prior to completion of the Area Plan. Alternatively, the Area Plan may demonstrate that this area will provide capacity for a minimum of 1100 housing units, including at least 10% single family attached housing and at least 40% multifamily and duplex/triplex housing types. The Area Plan may include and rely on plan designations, zones, special plan districts, and/or other binding development regulations to demonstrate compliance with the specified mix and capacity.

The street, path and bikeway network shall provide connectivity throughout this area, connect to existing abutting local roads, and provide opportunities for connections to adjacent undeveloped land both inside and outside the UGB. The transportation network shall be consistent with the Bend Transportation System Plan.

Coordination with the Bend-LaPine School District is required in order to identify a suitable site for an elementary school within this area.

Coordination with Bend Park and Recreation District is required in order to address provision of parks and/or trails within this area.

Coordination with Central Oregon Irrigation District is required in order to address circulation and access issues related to the existing canals in this area and to identify opportunities for trails to be co-located with canal easements or right of way.

East Highway 20:

This area (identified on Figure 11-4) shall provide for affordable housing, consistent with policies 5-20 and 5-21 of the Housing Chapter of the Comprehensive Plan, as follows:

- The minimum number of affordable housing units shall be 100% of the housing units developed on the portion of the property shown on Figure 11-4.
- Guarantees, in a form acceptable to the City, shall be in place to ensure that affordable housing units will meet the affordability requirements for not less than 50 years.
- Planning and phasing requirements for affordable housing units shall be established, in a form acceptable to the City.
DSL Property:

11-65 Master planning is required for this area. The master plan must be consistent with both master plan standards in the development code and policies 11-66 through 11-74, below.

11-66 The overall planning concept for the DSL property as identified in Figure 11-4 is for a new complete community that accommodates a diverse mix of housing and employment uses, including the potential for a large-lot industrial site.

11-67 This area shall provide for a mix of residential and commercial uses, including 163 gross acres of residential plan designations, 60 gross acres of residential and/or public facility plan designations, 46 gross acres of commercial plan designations, and 93 gross acres of industrial plan designations, including one large-lot industrial site. (Gross acreages exclude existing right of way.)

11-68 In order to provide sufficient housing capacity and mix, the residential plan designations shall include 196 gross acres of RS, 9 gross acres of RM, and 19 gross acres of RH. Acreages exclude existing right of way. The acreage of RS includes roughly 21 acres for an elementary school site and up to 35 acres of parks and public open space, which may be designated PF if land has been acquired by the school or park district at the time of the master plan. Alternatively, the master plan may demonstrate that this area will provide capacity for a minimum of 1,000 housing units, including at least 11% single family attached housing and at least 41% multifamily and duplex/triplex housing types.

11-69 Subsequent planning for this area shall address preservation of at least 50 acres for a large lot industrial site in compliance with the policies in Chapter 6.

11-70 Coordination with the Bend-La Pine School District is required in order to identify a suitable site for an elementary school within this area.

11-71 Coordination with Bend Park and Recreation district is required in order to address provision of parks and/or trails within this area.

11-72 Coordination with other special districts and utility providers is required within this area.

11-73 Bat habitat shall be mapped and potentially added to the City of Bend’s Goal 5 inventory. And Environmental, Social, Economic and Energy (ESEE) analysis shall be conducted to determine the significance of the resource and a management plan shall be provided as appropriate to protect the resource.

11-74 Trails should be provided along canal easements and through other open space wherever feasible.
The Elbow:

11-75 The City will initiate an Area Plan for the Elbow area. The Area Plan will address policies 11-76 through 11-84. Prior to completion of the Area Plan, annexations in this area must be a minimum of 40 contiguous acres and be the subject of a master plan application which includes a framework level Area Plan for the rest of the subarea. Following adoption of the Area Plan, annexation and development of individual properties or groups of properties of any size, consistent with the Area Plan, may be approved.

11-76 This area, as identified in Figure 11-4, is intended to provide for employment uses to take advantage of good transportation access on Knott Road and 27th and existing city streets (and future improved access with the Murphy Extension) with a mix of residential uses providing a compatible transition from the employment lands to existing neighborhoods to the west. This mix of uses is also intended to increase the completeness of the existing low density neighborhoods.

11-77 This area shall provide for a mix of residential, commercial and industrial uses, including 122 gross acres of residential plan designations, 67 gross acres of commercial plan designations, 76 gross acres of industrial designations, 103 gross acres of mixed employment plan designations, and 75 gross acres of public facilities (excluding existing right of way).

11-78 In order to provide sufficient housing capacity and mix, the residential plan designations shall include 77 acres of RS, 36 acres of RM, and 9 acres of RH (excluding existing right of way). Alternatively, the Area Plan may demonstrate that this area will provide capacity for a minimum of 820 housing units, including at least 17% single family attached housing and at least 47% multifamily and duplex/triplex housing types. The Area Plan may include and rely on plan designations, zones, special plan districts, and/or other binding development regulations to demonstrate compliance with the specified mix and capacity.

11-79 The alignment of a new collector street between 15th Avenue and 27th Avenue / Knott Road shall be determined in coordination with the City, consistent with the Transportation System Plan.

11-80 Subsequent planning for this subarea shall address funding for the Murphy Road extension from Brosterhous to 15th Avenue.

11-81 The street, path and bikeway network shall provide connectivity throughout this area, connect to existing abutting local roads, and provide opportunities for connections to adjacent undeveloped land inside the UGB. The transportation network shall be consistent with the Bend Transportation System Plan.

11-82 Coordination with Bend Park and Recreation district is required in order to address provision of parks and/or trails within this area.

11-83 Coordination with the Bend-La Pine School District will occur during area planning within this subarea.
11-84 Coordination with other special districts and utility providers is required within this area.

The Thumb:

11-85 Master planning is required for this area. The master plan must be consistent with both master plan standards in the development code and policies 11-86 through 11-91, below.

11-86 The planning concepts for the Thumb, which is depicted in Figure 11-4, include: a new complete community; provision of needed local commercial services to serve the Thumb and existing neighborhoods to the north; inclusion of industrial and other employment uses near the railroad line to take advantage of good proximity to Highway 97 and Knott Road, and, creation of an attractive southern gateway to Bend.

11-87 This area shall provide for a mix of residential and commercial uses, including 44 gross acres of residential plan designations, 86 gross acres of commercial plan designations, 60 gross acres of industrial designations, and 31 acres of mixed employment plan designations (excluding existing right of way).

11-88 In order to provide sufficient housing capacity, the residential plan designations shall include 35 gross acres of RS, 7 gross acres of RM, and 2 gross acres of RH (excluding existing right of way). Alternatively, the master plan may demonstrate that this area will provide capacity for a minimum of 270 housing units, including at least 15% single family attached housing and at least 37% multifamily and duplex/triplex housing types.

11-89 Coordination with Bend Park and Recreation district is required in order to address provision of parks and/or trails within this area.

11-90 Coordination with the Bend-La Pine Schools District is required during area planning for this subarea.

11-91 Coordination with other special districts and utility providers is required within this area.

Southwest:

11-92 Master planning is required for this area. The master plan(s) must be consistent with both master plan standards in the development code and policies 11-93 through 11-99 below.

11-93 Within the area identified on Figure 11-4, the central planning concepts are to: provide affordable housing opportunities; increase the mix of housing and land uses in the area to increase the completeness of the existing neighborhoods inside the UGB; and provide compatible transitions to adjacent development.

11-94 This area shall provide for a mix of residential and commercial uses, including 26 gross acres of residential plan designations, 8 gross acres of residential and/or public facility plan designations, 3 gross acres of
commercial plan designations, and 2 gross acres of mixed use plan
designations (excluding existing right of way).

11-95 In order to provide sufficient housing capacity and mix, the residential
plan designations shall include 14 gross acres of RS, 14 gross acres of
RM, and 5 gross acres of RH. Acreages exclude existing right of way. The acreage of RM includes roughly 8 acres for an elementary school
site, which may be designated PF if land has been acquired by the
school district at the time of the master plan. Alternatively, the master
plan may demonstrate that this area will provide capacity for a minimum
of 240 housing units, including at least 16% single family attached
housing and at least 60% multifamily and duplex/triplex housing types.

11-96 This area (identified on Figure 11-4) shall provide for affordable housing,
consistent with policies 5-20 and 5-21 of the Housing Chapter of the
Comprehensive Plan, as follows:

- The minimum number of affordable housing units shall be 125
  housing units or 25% of all housing units approved by the
  City, whichever is greater.
- Affordable housing units shall be affordable to households
  earning up to 30% of the area median income.
- Guarantees, in a form acceptable to the City, shall be in place
to ensure that affordable housing units will meet the
affordability requirements for not less than 50 years.
- Planning and phasing requirements for affordable housing
  units shall be established, in a form acceptable to the City.

11-97 Coordination with Bend Park and Recreation district is required in order
to address provision of parks and/or trails within this area.

11-98 Coordination with the Bend-La Pine Schools District is required during
area planning for this subarea.

11-99 Coordination with other special districts and utility providers is required
within this area.

West Area:

11-100 Master planning is required for this area. The master plan(s) must be
consistent with both master plan standards in the development code
and policies 11-101 through 11-108, below.

11-101 For the West Area, shown on Figure 11-4, the central planning concepts
are to: provide a limited westward expansion that complements the
pattern of complete communities that has begun with Northwest
Crossing due to the existing concentration of schools, parks, commercial
and employment lands; and create a transect from higher densities
along Skyline Ranch Road to lower density and open space along the
western edge in this area which approaches National Forest land and
park open spaces, in order to provide buffers for wildlife and wildfire.
11-102 This area shall provide for a mix of residential and commercial uses, including 321 gross acres of residential plan designations, 7 acres of commercial plan designations, and 14 gross acres of mixed employment plan designations (excluding existing right of way).

11-103 This area shall provide capacity for a minimum of 870 housing units and a maximum of 967 housing units, including at least 9% single family attached housing and at least 21% multifamily housing types (including duplex and triplex). The required minimum of 870 housing units represents 90% of the maximum allowed number of units.

11-104 In the absence of an approved Area Plan for this subarea as a whole, each property included in the 2016 UGB expansion in this subarea (see Figure 11-5 below) shall provide the maximum number and mix of units specified below. The minimum required units (total and by housing type) is 90% of the specified maximum.

- Master Plan Area 1: 650 housing units, including at least 60 single family attached units and at least 142 multifamily and duplex/triplex units.
- Master Plan Area 2: 65 housing units, including at least 12 single family attached units.
- Master Plan Area 3: 136 housing units, including at least 16 single family attached units and at least 59 multifamily and/or duplex/triplex units.
- Master Plan Area 4: 116 housing units.
11-105 Master Plan Area 3, identified on Figure 11-5, shall provide for affordable housing, consistent with policies 5-20 and 5-21 of the Housing Chapter of the Comprehensive Plan, as follows:

- The minimum number of affordable housing units shall be 20% of all multifamily and duplex/triplex housing units approved by the City.
Guarantees, in a form acceptable to the City, shall be in place to ensure that affordable housing units will meet the affordability requirements for not less than 50 years.

Planning and phasing requirements for affordable housing units shall be established, in a form acceptable to the City.

11-106 The master plan process shall be used to establish appropriate development regulations to implement the transect concept, measures to make the development and structures fire resistant, and RL plan designation densities within this area while providing for a mix of housing types and clustering developed areas to provide for open space preservation.

11-107 Coordination with Bend Park and Recreation district is required in order to address provision of parks and trails within this area.

11-108 Coordination with the Bend-La Pine Schools District is required during area planning for this subarea.

Shevlin Area:

11-109 Master planning is required for this area. The master plan must be consistent with both master plan standards in the development code and policies 11-110 through 11-115, below.

11-110 The concepts for the Shevlin area, shown on Figure 11-4, are to promote efficient land use and neighborhood connectivity by filling in a “notch” in the prior UGB with compatible residential development; help complete adjacent neighborhoods with small, neighborhood-scale commercial services; and avoid development in sensitive areas nearer to Tumalo Creek.

11-111 The master plan process shall be used to establish appropriate development regulations to implement the transect concept, measures to make the development and structures fire resistant, and RL plan designation densities within this area while providing for a mix of housing types and clustering developed areas to provide for open space preservation.

11-112 This area shall provide for a mix of residential and commercial uses, including 60 gross acres of residential plan designations and 8 gross acres of commercial plan designations (excluding existing right of way).

11-113 This area shall provide capacity for a minimum of 162 housing units and a maximum of 200 housing units, including at least 10% single family attached housing and at least 21% multifamily and duplex/triplex housing types.

11-114 Coordination with Bend Park and Recreation district is required in order to address provision of parks and/or trails within this area.

11-115 Coordination will occur with the Bend-La Pine School District during area planning for this area.
OB Riley area:

11-116 The City will initiate an Area Plan for the OB Riley area. The Area Plan will address policies 11-117 through 11-121. Prior to completion of the Area Plan, annexations in this area must be a minimum of 40 contiguous acres and be the subject of a master plan application which includes a framework level Area Plan for the rest of the subarea. Following adoption of the Area Plan, annexation and development of individual properties or groups of properties of any size, consistent with the Area Plan, may be approved.

11-117 The OB Riley area, shown on Figure 11-4, is intended to provide for a mix of employment uses to take advantage of good transportation access, while also including residential uses to ensure a complete community and provide a transition to existing urban residential areas to the south. The OB Riley area will also provide an attractive northern gateway into Bend.

11-118 This area shall provide for a mix of residential and commercial uses, including 28 gross acres of residential plan designations, 47 gross acres of commercial plan designations, 41 gross acres of industrial designations, and 21 gross acres of mixed employment plan designations (excluding existing right of way).

11-119 In order to provide sufficient housing capacity and mix, the residential plan designations shall include 27 gross acres of RS and 3 gross acres of RM. Alternatively, the Area Plan may demonstrate that this area will provide capacity for a minimum of 125 housing units, including at least 10% single family attached housing and at least 20% multifamily and duplex/triplex housing types. The Area Plan may include and rely on plan designations, zones, special plan districts, and/or other binding development regulations to demonstrate compliance with the specified mix and capacity.

11-120 The street, path and bikeway network shall provide connectivity throughout this area and connect to existing abutting local roads.

11-121 Coordination with Bend Park and Recreation district is required in order to address provision of parks and/or trails within this area.

North Triangle:

11-122 The City will initiate an Area Plan for the North Triangle area. The Area Plan will address policies 11-123 through 11-131. Prior to completion of the Area Plan, annexations in this area must be a minimum of 40 contiguous acres and be the subject of a master plan application. Following adoption of the Area Plan which includes a framework level Area Plan for the rest of the subarea, annexation and development of individual properties or groups of properties of any size, consistent with the Area Plan, may be approved.

11-123 The concept for this area, shown on Figure 11-4, is to provide for a mix of uses, including residential development to balance the mix of
employment uses in this area and provide a transition to existing rural residential areas to the north.

11-124 This area shall provide for a mix of residential and commercial uses, including 86 gross acres of residential plan designations, 40 gross acres of commercial plan designations, and 22 gross acres of industrial designations, and 26 gross acres of mixed employment plan designations (excluding existing right of way).

11-125 In order to provide sufficient housing capacity and mix, the residential plan designations shall include 60 gross acres of RS, 21 gross acres of RM, and 5 gross acres of RH. The acreage of RM includes 3 to 4 acres for a neighborhood park site, which may be designated PF if a site has been acquired by the Bend Park and Recreation District prior to completion of the Area Plan. Alternatively, the Area Plan may demonstrate that this area will provide capacity for a minimum of 510 housing units, including at least 13% single family attached housing and at least 42% multifamily and duplex/triplex housing types. The Area Plan may include and rely on plan designations, zones, special plan districts, and/or other binding development regulations to demonstrate compliance with the specified mix and capacity.

11-126 The properties identified on Figure 11-6, below, shall provide for affordable housing, consistent with policies 5-20 and 5-21 of the Housing Chapter of the Comprehensive Plan, as follows:

- The minimum number of affordable housing units shall be 25% of all housing units approved by the City on each property.
- The minimum required number of affordable housing units is satisfied when 77 units of affordable housing (in total on the properties identified on Figure 11-6) have been approved in land use applications, subject to phasing requirement acceptable to the City.
- Guarantees, in a form acceptable to the City, shall be in place to ensure that affordable housing units will meet the affordability requirements for not less than 50 years.
- Planning and phasing requirements for affordable housing units shall be established, in a form acceptable to the City.

11-127 As an alternative to meeting the requirements of Policy 11-126, affordable housing, consistent with policies 5-20 and 5-21 of the Housing Chapter of the Comprehensive Plan and the requirements below, may be implemented within the North Triangle as a whole through an area plan, with prior written consent of affected property owners and guarantees in a form acceptable to the City.

- The minimum number of affordable housing units shall be 77.
Guarantees, in a form acceptable to the City, shall be in place to ensure that affordable housing units will meet the affordability requirements for not less than 50 years.

Figure 11-6: Properties subject to policy 11-126

11-128 Buffering measures are required between industrial uses and abutting residential within and adjacent to this area.
**Growth Management**

**11-129** The street, path and bikeway network shall provide connectivity throughout this area and connect to existing abutting local roads. Circulation plans for this area shall be coordinated with ODOT.

**11-130** Coordination with the Bend Park and Recreation District is required to identify a suitable site for a neighborhood park within this area.

**11-131** Coordination with other special districts and utility providers is required within this area.