



Department of Land Conservation and Development

635 Capitol Street, Suite 150 Salem, OR 97301-2540 (503) 373-0050 Fax (503) 378-5518 www.lcd.state.or.us



NOTICE OF ADOPTED AMENDMENT

11/29/2011

TO: Subscribers to Notice of Adopted Plan

or Land Use Regulation Amendments

FROM: Plan Amendment Program Specialist

SUBJECT: City of Ashland Plan Amendment

DLCD File Number 001-11

The Department of Land Conservation and Development (DLCD) received the attached notice of adoption. A Copy of the adopted plan amendment is available for review at the DLCD office in Salem and the local government office.

Appeal Procedures*

DLCD ACKNOWLEDGMENT or DEADLINE TO APPEAL: Monday, December 12, 2011

This amendment was submitted to DLCD for review prior to adoption pursuant to ORS 197.830(2)(b) only persons who participated in the local government proceedings leading to adoption of the amendment are eligible to appeal this decision to the Land Use Board of Appeals (LUBA).

If you wish to appeal, you must file a notice of intent to appeal with the Land Use Board of Appeals (LUBA) no later than 21 days from the date the decision was mailed to you by the local government. If you have questions, check with the local government to determine the appeal deadline. Copies of the notice of intent to appeal must be served upon the local government and others who received written notice of the final decision from the local government. The notice of intent to appeal must be served and filed in the form and manner prescribed by LUBA, (OAR Chapter 661, Division 10). Please call LUBA at 503-373-1265, if you have questions about appeal procedures.

*NOTE: The Acknowledgment or Appeal Deadline is based upon the date the decision was mailed by local

government. A decision may have been mailed to you on a different date than it was mailed to DLCD. As a result, your appeal deadline may be earlier than the above date specified. No LUBA Notification to the jurisdiction of an appeal by the deadline, this Plan Amendment is acknowledged.

Cc: Brandon Goldman, City of Ashland Angela Lazarean, DLCD Urban Planning Specialist Josh Lebombard, DLCD Regional, Representative Angela Lazarean, DLCD Urban Planner Thomas Hogue, DLCD Regional Representative



E 2 DLCD
Notice of Adoption

This Form 2 must be mailed to DLCD within 5-Working Davs after the Final Ordinance is signed by the public Official Designated by the jurisdiction and all other requirements of ORS 197.615 and OAR 660-018-000

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A	DEPT OF
E	N IV 23 2011
TA	LAND CONSERVATION
M P	AND DEVELOPMENT For Office Use Only

Installation: City of Ankland	Lead file numb	or: DL 2044 04004
Jurisdiction: City of Ashland Date of Adoption: 11/15/2011	Date Mailed: 1	er: PL-2011-01001
Was a Notice of Proposed Amendment (Form 1) i		nsive Plan Map Amendment
☐ Land Use Regulation Amendment		Amendment
New Land Use Regulation	Other:	
Summarize the adopted amendment. Do not u	ise technical terms. D	o not write "See Attached".
The ordinance amends the City of Ashland Com		
Inventory (BLI) as a technical supporting docum	ient to the City of Ashla	and Comprehensive Plan
.8919) [1683		
] (6		
168		
Does the Adoption differ from proposal? Please	e select one	
No		
Plan Map Changed from:	to:	
Zone Map Changed from:	to:	
Location:		Acres Involved:
Specify Density: Previous:	New:	
Applicable statewide planning goals:		
1 2 3 4 5 6 7 8 9 10	11 12 13 14 1:	5 16 17 18 19
Was an Exception Adopted? ☐ YES ☒ NO		
Did DLCD receive a Notice of Proposed Amend	lment	
45-days prior to first evidentiary hearing?		⊠ Yes □ No
If no, do the statewide planning goals apply?		☐ Yes ☐ No
If no, did Emergency Circumstances require im-	mediate adoption?	☐ Yes ☐ No

DLCD file No.			
Please list all affected State or Feder	al Agencies Loc	al Governments or	Special Districts

Local Contact: Brandon Goldman, Senior Planner Phone: (541) 552-2076 Extension:

Address: 20 East Main Street Fax Number: 541-488-6006

City: Ashland Zip: 97520 E-mail Address: brandon.goldman@ashland.or.us

ADOPTION SUBMITTAL REQUIREMENTS

This Form 2 must be received by DLCD no later than 5 days after the ordinance has been signed by the public official designated by the jurisdiction to sign the approved ordinance(s) per ORS 197.615 and OAR Chapter 660. Division 18

- 1. This Form 2 must be submitted by local jurisdictions only (not by applicant).
- 2. When submitting, please print this Form 2 on light green paper if available.
- 3. Send this Form 2 and One (1) Complete Paper Copy and One (1) Electronic Digital CD (documents and maps) of the Adopted Amendment to the address in number 6:
- Electronic Submittals: Form 2 Notice of Adoption will not be accepted via email or any
 electronic or digital format at this time.
- 5. The Adopted Materials must include the final decision signed by the official designated by the jurisdiction. The Final Decision must include approved signed ordinance(s), finding(s), exhibit(s), and any map(s).
- 6. DLCD Notice of Adoption must be submitted in One (1) Complete Paper Copy and One (1) Electronic Digital CD via United States Postal Service, Common Carrier or Hand Carried to the DLCD Salem Office and stamped with the incoming date stamp. (for submittal instructions, also see # 5)] MAIL the PAPER COPY and CD of the Adopted Amendment to:

ATTENTION: PLAN AMENDMENT SPECIALIST DEPARTMENT OF LAND CONSERVATION AND DEVELOPMENT 635 CAPITOL STREET NE, SUITE 150 SALEM, OREGON 97301-2540

- Submittal of this Notice of Adoption must include the signed ordinance(s), finding(s), exhibit(s) and any other supplementary information (see ORS 197.615).
- Deadline to appeals to LUBA is calculated twenty-one (21) days from the receipt (postmark date) of adoption (see ORS 197.830 to 197.845).
- In addition to sending the Form 2 Notice of Adoption to DLCD, please notify persons who participated in the local hearing and requested notice of the final decision at the same time the adoption packet is mailed to DLCD (see ORS 197.615).
- 10. Need More Copies? You can now access these forms online at http://www.lcd.state.or.us/. You may also call the DLCD Office at (503) 373-0050; or Fax your request to: (503) 378-5518.

ORDINANCE NO. 3055

AN ORDINANCE AMENDING THE CITY OF ASHLAND COMPREHENSIVE PLAN TO ADOPT THE BUILDABLE LANDS INVENTORY AS A SUPPORTING DOCUMENT TO THE CITY OF ASHLAND COMPREHENSIVE PLAN

Annotated to show deletions and additions to the code sections being modified. Deletions are **bold lined-through** and additions are in **bold underline**.

WHEREAS, Article 2. Section 1 of the Ashland City Charter provides:

Powers of the City The City shall have all powers which the constitutions, statutes, and common law of the United States and of this State expressly or impliedly grant or allow municipalities, as fully as though this Charter specifically enumerated each of those powers, as well as all powers not inconsistent with the foregoing; and, in addition thereto, shall possess all powers hereinafter specifically granted. All the authority thereof shall have perpetual succession.

WHEREAS, the above referenced grant of power has been interpreted as affording all legislative powers home rule constitutional provisions reserved to Oregon Cities. City of Beaverton v. International Ass'n of Firefighters, Local 1660, Beaverton Shop 20 Or. App. 293; 531 P 2d 730, 734 (1975); and

WHEREAS, the Ashland Comprehensive Plan contains policies regarding the urbanization of land within the urban growth boundary which are based upon the available inventories of specific land classifications.

WHEREAS, in 1999, the City of Ashland passed Resolution 1999-058 which adopted the 1998-99 Buildable Lands Inventory as the official inventory in support of the Ashland Comprehensive Plan, and established the methodology for conducting an inventory of available land.

WHEREAS, the Buildable Lands Inventory adopted in 1999, and updated in 2005, does not reflect development that has occurred subsequent to its adoption date.

WHEREAS, the Buildable Lands Inventory (2011) reflects the supply of developable land within the Ashland City Limits and Urban Growth Boundary based upon specific land classification and constraints to development current as of April 1, 2011.

WHEREAS, the City of Ashland Planning Commission considered the above-referenced recommended amendments to the Ashland Comprehensive Plan at a duly advertised public

hearing on September 13, 2011 and, following deliberations, unanimously recommended approval of the amendments; and

WHEREAS, the City Council of the City of Ashland conducted a duly advertised public hearing on the above-referenced amendments on ; and

WHEREAS, the City Council of the City of Ashland, following the close of the public hearing and record, deliberated and conducted first and second readings approving adoption of the Ordinance in accordance with Article 10 of the Ashland City Charter; and

WHEREAS, the City Council of the City of Ashland has determined that in order to protect and benefit the health, safety and welfare of existing and future residents of the City, it is necessary to amend the Ashland Comprehensive Plan in manner proposed, that an adequate factual base exists for the amendments, the amendments are consistent with the comprehensive plan and that such amendments are fully supported by the record of this proceeding.

THE PEOPLE OF THE CITY OF ASHLAND DO ORDAIN AS FOLLOWS:

SECTION 1. The above recitations are true and correct and are incorporated herein by this reference.

SECTION 2. The City of Ashland Comprehensive Plan Appendix entitled "Technical Reports and Supporting Documents" is attached hereto and made a part hereof as *Exhibit B*. Previously added support documents are acknowledged on this Appendix.

SECTION 3. The document entitled "The City of Ashland Buildable Lands Inventory, (2011)," attached hereto as *Exhibit A*, and made a part hereof by this reference is hereby added to the above-referenced Appendix to support Chapter XII, [URBANIZATION] the Comprehensive Plan.

SECTION 4. The document entitled "The City of Ashland Buildable Lands Inventory," may be updated by Resolution of the City Council to account for consumption of buildable land by development, and re-development, as reflected in the issuance of Building Permits by the City.

SECTION 5. Severability. The sections, subsections, paragraphs and clauses of this ordinance are severable. The invalidity of one section, subsection, paragraph, or clause shall not affect the validity of the remaining sections, subsections, paragraphs and clauses.

SECTION 6. Codification. Provisions of this Ordinance shall be incorporated in the City Comprehensive Plan and the word "ordinance" may be changed to "code", "article", "section", or another word, and the sections of this Ordinance may be renumbered, or re-lettered, provided however that any Whereas clauses and boilerplate provisions (i.e. Sections 1, 5-6) need not be codified and the City Recorder is authorized to correct any cross-references and any typographical errors.

The foregoing ordinance was first read by title only in accordance with Article X, Section 2(C) of the City Charter on the
Burbona M Christesen
Barbara M. Christensen, City Recorder
SIGNED and APPROVED this 16 day of November, 2011.
Reviewed as to form:
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Exittibit A

Buildable Lands Inventory



2011

Prepared by the City of Ashland Department of Community Development



2011 Buildable Lands Inventory Update

The purpose of conducting an update of the "Buildable Lands Inventory" (BLI) is to quantify the amount vacant and underdeveloped land available within the political boundaries of the City of Ashland (City Limits, Urban Growth Boundary, and specific zones). In combination with a Housing Needs Analysis, and an Economic Opportunities Analysis, a BLI allows a community to determine whether or not there exists an adequate supply of buildable land to accommodate future housing and business development. If it is determined that future population growth or economic development will require more buildable land than is available, the community's governing bodies can make informed decisions, and implement appropriate measures to provide for the unmet housing and commercial land needs.

In correlating the land availability component of a Buildable Lands Inventory to expected population growth, and economic development forecasts, the community can determine if the UGB contains enough land to satisfy demand for a minimum of 20 years. In order to complete a detailed assessment of whether the supply of available residential land is sufficient to accommodate each needed housing types through the planning period, a *Housing Needs Analysis* is necessary to determine precisely what mix of housing types will be needed. The City did not complete a Housing Needs Analysis as part of this BLI, but will complete such an analysis within the year. The City adopted an Economic Opportunities Analysis in 2010 which provides an estimate of demand for commercial and employment lands through the year 2057.

In completing this 2011 Buildable Lands Inventory update the City has now established methods which will enable efficient updates of the BLI. On regular basis the City can now map and calculate available lands in consideration of recent building permit activity.

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Types of Housing Defined

TYPE	Definition For the purposes of this Housing Development Trend analysis, the definitions in OAR 660-007-0005, ORS 197.015 and 197.295 shall apply. In addition, the following definitions apply:
MFR	"Multiple Family Housing" means attached housing where each dwelling unit is not located on a separate lot.
MFR-D	"Multiple Family Housing Detached" means detached housing where two (2) or more dwelling units are located on a single lot.
МН	"Manufactured Dwelling" means: (a) Residential trailer, a structure constructed for movement on the public highways that has sleeping_cooking and plumbing facilities, that is intended for human occupancy, that is being used for residential purposes and that was constructed before January 1, 1962;
	(b) Mobile home, a structure constructed for movement on the public highways that has sleeping, cooking and plumbing facilities, that is intended for human occupancy, that is being used for residential purposes and that was constructed between January 1, 1962, and June 15, 1976, and met the construction requirements of Oregon mobile home law in effect at the time of construction;
	(c) Manufactured home, a structure constructed for movement on the public highways that has sleeping, cooking and plumbing facilities, that is intended for human occupancy, that is being used for residential purposes and that was constructed in accordance with federal manufactured housing construction and safety standards regulations in effect at the time of construction;
	(d) Does not mean any building or structure subject to the structural specialty code adopted pursuant to ORS 455,100 to 455,450 or any unit identified as a recreational vehicle by the manufacturer.
MHP	"Manufactured Dwelling "(defined above [MH]) located in a "Manufactured Dwelling Park" "Manufactured Dwelling Park" means any place where four or more manufactured dwellings are located within 500 feet of one another on a lot, tract or purcel of land under the same ownership, the primary purpose of which is to rent space or keep space for rent to any person for a charge or fee paid or to be paid for the rental or use of facilities or to offer space free in connection with securing the trade or patronage of such person. "Manufactured dwelling park" does not include a lot or lots located within a subdivision being rented or leased for occupancy by no more than one manufactured dwelling per lot if the subdivision was approved by the local government unit having jurisdiction under an ordinance adopted pursuant to ORS 92.010 to 92.190.
MU	"Mixed Use Housing" means a housing unit that is attached to a commercial development within a commercial zone
SFR	"Detached Single Family Housing" means a housing unit that is free standing and separate from other housing units.
SFR-A	"Attached Single Family Housing" means common-wall dwellings or rowhouses where each dwelling unit occupies a separate lot.
GA	"Government Assisted Housing" means housing that is financed in whole or part by either a federal or state housing agency or a local housing authority as defined in ORS 456.005 to 456.720, or housing that is occupied by a tenant or tenants who benefit from rent supplements or housing vouchers provided by either a federal or state housing agency or a local housing authority.

- (9) "Manufactured Homes" means structures with a Department of Housing and Urban Development (HUD) label certifying that the structure is constructed in accordance with National Manufactured Housing Construction and Safety Standards Act of 1974 (42 U. S. C. Sections 5401 et seq.), as amended on August 22, 1981.
- (10) "Mobile Home Park" means any place where four or more manufactured dwellings as defined in ORS 446.003 are located within 500 feet of one another on a lot, tract or parcel of land under the same ownership, the primary purpose of which is to rent space or keep space for rent to any person for a charge or fee paid or to be paid for the rental or use of facilities or to offer space free in connection with securing the trade or patronage of such person. "Mobile home park" does not include a lot or lots located within a subdivision being rented or leased for occupancy by no more than one manufactured dwelling per lot if the subdivision was approved by the local government unit having jurisdiction under an ordinance adopted pursuant to ORS 92.010 to 92.190.
- (11) "Multiple Family Housing" means attached housing where each dwelling unit is not located on a separate lot.
- (12) "Needed Housing" defined. Until the beginning of the first periodic review of a local government's acknowledged comprehensive plan, "needed housing" means housing types determined to meet the need shown for housing within an urban growth boundary at particular price ranges and rent levels. On and after the beginning of the first periodic review of a local government's acknowledged comprehensive plan, "needed housing" also means:
 - (a) Housing that includes, but is not limited to, attached and detached single-family housing and multiple family housing for both owner and renter occupancy;
 - (b) Government assisted housing;
 - (c) Mobile home or manufactured dwelling parks as provided in ORS 197.475 to 197.490;
 - (d) Manufactured home on individual lots planned and zoned for single-family residential use that are in addition to lots within designated manufactured dwelling subdivisions.
- (13) "Redevelopable Land" means land zoned for residential use on which development has already occurred but on which, due to present or expected market forces, there exists the likelihood that existing development will be converted to more intensive residential uses during the planning period.

City of Ashland Buildable Lands Inventory 2011

Fage 25

Land Availability

In order to determine the actual amount of land available within Ashland's UGB, the 2005 Buildable Lands Inventory Geographic Information Systems (GIS) database and map was used as a primary reference. Aerial photos (taken in June of 2010), the City of Ashland Geographic Information System, and Jackson County Assessor's data (SmartMap.org) were each used to closely examine properties designated as available to identify physical constraints to development and future development potential. Building Permit data, current as of March 31, 2011, was evaluated to map all residential development that had occurred since January 1, 2005, and all commercial development that had occurred since Jan 1, 2001. The purpose for joining the building permit data with the Assessor's data and the City's GIS was to ensure an accurate accounting of lands represented as "vacant" in the Assessor's records, but for which building permits had already been issued. Properties that had received Planning approval for development, but have yet to obtain building permit approval are counted as buildable in this assessment of availability.

A parcel specific examination of property considered vacant, partially vacant, or redevelopable, yielded a percentage of each lot that would be suitable for further development. This percentage, multiplied by the parcels gross acreage, was used to determine the 'net' buildable acres on each parcel. To verify the accuracy of the draft BLI map, staff conducted site visits to numerous areas throughout the City that had experienced significant development since 2001. The 'ground truthing', and examination of an aerial photograph taken in June of 2010, allowed for refinement of the BLI to appropriately represent the consumption of property within the City.

The following definitions were used in evaluating land availability:

"Buildable Land" means residentially and commercially designated vacant, partially vacant, and, at the option of the local jurisdiction, re-developable land within the urban growth boundary that is not severely constrained by natural hazards (Statewide Planning Goal 7) or subject to natural resource protection measures (Statewide Planning Goals 5 and 15). Publicly owned land is generally not considered available for residential use. Land with slopes of 35 percent or greater and land within the 100-year flood plain also were not considered buildable in conducting this BLI. For the purposes of the updating the Buildable Lands Inventory "redevelopable lands" were not included as net buildable area. This is consistent with the methodology used in the 1999 and 2005 Buildable Lands Inventories as in most circumstances "redevelopment" functions to merely replace one structure with a new one satisfying the same use and as such does not represent new development capacity. Properties considered "redevelopable" under the definition provided below that otherwise had further development potential were included instead in the "partially vacant" category in order to capture that net buildable land area.

Vacant:

Vacant lots were those parcels that were free of improvements (structures) and were available for future residential or commercial development. Alternative designations were assigned to those parcels that, although physically vacant, were not considered

City of Ashland Buildable Lands Inventory 2011

Plant 1

suitable for residential or commercial development.

Vacant/Undevelopable = Unbuildable acres include vacant areas:

- 1) with slopes in excess of 35%
- 2) within the flood way
- 3) within the 100 year flood plain
- 4) in resource protection areas

Vacant/Airport = land reserved for Ashland Municipal Airport expansion Vacant/Open Space-Parks = land reserved as parks and open space Vacant/Parking = Paved parking lots

Partially Vacant:

Partially vacant lots were determined to have buildable acreage if the lot size was equal to, or greater than, the minimum lot size requirements set for residential density [in each zone]. In Commercially zoned lands those parcels with additional undeveloped land area yet containing a building on a portion of the property were likewise considered partially vacant. Collectively these partially vacant parcels account for a considerable amount of Ashland's future land supply. For example a five-acre parcel occupied by only one home is considered partially vacant, however the percentage of land that is available may be 80% due to the location of the existing home. Thus in this hypothetical example, the partially vacant property would yield four acres of net buildable land.

Redevelopable

Redevelopable property is defined as one in which the property's improvements (structures on the property) are worth less than 30% of the combined value of the improvements and the land.

For example, were a building valued at \$100,000 located on a property with a land value of \$300,000 this property would be mathematically defined as redevelopable:

100,000/(100,000+300,000) = 25%

Within Ashland, the high land cost relative to the building valuations makes this calculation less of an indicator of supply of land for future housing and commercial land needs, however in mapping such properties utilizing the Jackson County Assessors Department's Real Market Values (RMV) for Land Value (LV) and Improvement Value (IV) the City was better able to identify those properties that were underdeveloped and more appropriately defined as Partially Vacant.

Residential Density

Density of potential residential development was determined by referencing the City's Comprehensive plan. The number of dwelling units allowed per acre, for each zone, includes accommodations for public facilities. The density allowance coefficient (ie. "13.5" du per acre in R-2) was initially determined to include accommodations for needed public facilities land, thus a "gross buildable acres"- to- "net buildable acres" reduction, for public facilities, has been omitted.

City of Ashland Buildable Lands Inventory 2011

Page 1

Definitions

(Source: Oregon Administrative Rules, 1998 Compilation, LCDC)

- (1) A "Net Buildable Acre" consists of 43,560 square feet of residentially designated buildable land, after excluding present and future rights-of-way, restricted hazard areas, public open spaces and restricted resource protection areas.
- (2) "Attached Single Family Housing" means common-wall dwellings or rowhouses where each dwelling unit occupies a separate lot.
- (3) "Buildable Land" means residentially designated vacant and, at the option of the local jurisdiction, redevelopable land within the urban growth boundary that is not severely constrained by natural hazards (Statewide Planning Goal 7) or subject to natural resource protection measures (Statewide Planning Goals 5 and 15). Publicly owned land is generally not considered available for residential use. Land with slopes of 25 percent or greater unless otherwise provided for at the time of acknowledgment, and land within the 100-year flood plain is generally considered unbuildable for purposes of density calculations.
- (4) "Detached Single Family Housing" means a housing unit that is free standing and separate from other housing units.
- (5) "Government Assisted Housing" means housing that is financed in whole or part by either a federal or state housing agency or a local housing authority as defined in ORS 456.005 to 456.720, or housing that is occupied by a tenant or tenants who benefit from rent supplements or housing vouchers provided by either a federal or state housing agency or a local housing authority.
- (6) "Housing Needs Projection" refers to a local determination, justified in the plan, as to the housing types and densities that will be:
 - (a) Commensurate with the financial capabilities of present and future area residents of all income levels during the planning period;
 - (b) Consistent with OAR 660-007-0010 through 660-007-0037 and any other adopted regional housing standards; and
 - (c) Consistent with Goal 14 requirements for the efficient provision of public facilities and services, and efficiency of land use.
- (7) "Manufactured Dwelling" means:
 - (a) Residential trailer, a structure constructed for movement on the public highways that has sleeping, cooking and plumbing facilities, that is intended for human occupancy, that is being used for residential purposes and that was constructed before January 1, 1962;
 - (b) Mobile home, a structure constructed for movement on the public highways that has sleeping, cooking and plumbing facilities, that is intended for human occupancy, that is being used for residential purposes and that was constructed between January 1, 1962, and June 15, 1976, and met the construction requirements of Oregon mobile home law in effect at the time of construction;
 - (c) Manufactured home, a structure constructed for movement on the public highways that has sleeping, cooking and plumbing facilities, that is intended for human occupancy, that is being used for residential purposes and that was constructed in accordance with federal manufactured housing construction and safety standards regulations in effect at the time of construction;
 - (d) Does not mean any building or structure subject to the structural specialty code adopted pursuant to ORS 455.100 to 455.450 or any unit identified as a recreational vehicle by the manufacturer.
- (8) "Manufactured Dwelling Park" means any place where four or more manufactured dwellings as defined in ORS 446.003 are located within 500 feet of one another on a lot, tract or parcel of land under the same ownership, the primary purpose of which is to rent space or keep space for rent to any person for a charge or fee paid or to be paid for the rental or use of facilities or to offer space free in connection with securing the trade or patronage of such person. "Manufactured dwelling park" does not include a lot or lots located within a subdivision being rented or leased for occupancy by no more than one manufactured dwelling per lot if the subdivision was approved by the local government unit having jurisdiction under an ordinance adopted pursuant to ORS 92.010 to 92.190.

Page 2

City of Ashland Buildable Lands Inventory 2011

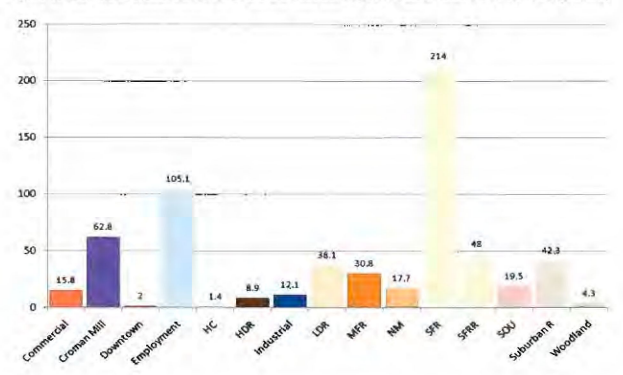
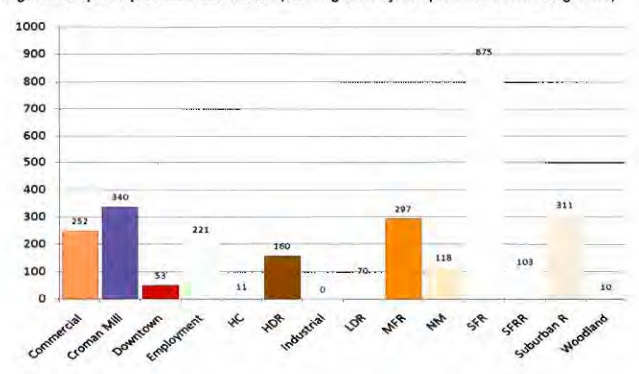


Figure 5. Graphic representation of Table 3.3 (Net acreage by Comprehensive Plan Designation)

Figure 6. Graphic representation of Table 8 (Dwelling Units by Comprehensive Plan Designation)



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Table 1. Resid	lential density	assumptions
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Comp	Assumed Departy	Typi
R-1-3.5	7.2 units per acre	Suburban Residential (SR), Townhouses, Manufactured Home
R-1-5 & R-1-5-P	4.5 units per acre	Single-Family Residential (SFR)
R-1-7.5 & R-1-7.5-P	3.6 units per acre	Single-Family Residential (SFR)
R-1-10 & R-1-10-P	2.4 units per acre	Single-Family Residential (SFR)
R-2	13.5 units per acre	Multi-Family Residential (MFR)
R-3	20 units per acre	High Density Residential (HDR)
RR5 & RR5-P	1.2 units per acre	Rural Residential, Low-Density (LDR)
нс	13.5 (as R2)	Health Care / Senior housing
WR	Slope contingent	Woodland Reserve, Environmental Constraints
RR-1	0.6 units per acre	Rural Residential, Low-Density (LDR)

Buildable Acres

Within the following tables the amount of 'net' buildable acres are provided for both the City Comprehensive Plan Designations, as well as the City zoning types.

In aggregate there are approximately 620 net total acres of land within Ashland's UGB that is considered buildable. Within the City Limits alone there is approximately 374 net buildable acres that is considered developable.

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Table 2 Total Buildable Acreage in each BLI Category

2. 1 Within Ashland's City Limits:

BLI_STATUS	V of Parcels	Gross Apresga	Net Buildable Acres
Vacant	504	327.1	242.9
Partially Vacant	235	251.6	130.7
Vacant/Airport	В	71.2	Per Airport Plan
Vacant/UnDevelopable	69	295.7	0.00 (not buildable)
Vacant /Open Space or Park	219	473	0.00 (not buildable)
Vacant /Parking	57	14.8	0.00 (not buildable)

2. 2 Outside of Ashland's City Limits but within the UGB:

BLI_STATUS	P of Parcels	Gross Agrenge	Not Buildable Acres
Vacant	52	145.4	98.2
Partially Vacant	72	300.4	154
Vacant/Airport	1	12.7	Per Airport Plan
Vacant/UnDevelopable	10	12.6	0.00 (not buildable)
Vacant /Open Space or Park	1	1.5	0.00 (not buildable)
Vacant /Parking	3	5.5	0.00 (not buildable)

2. 3 All lots (UGB and City combined)

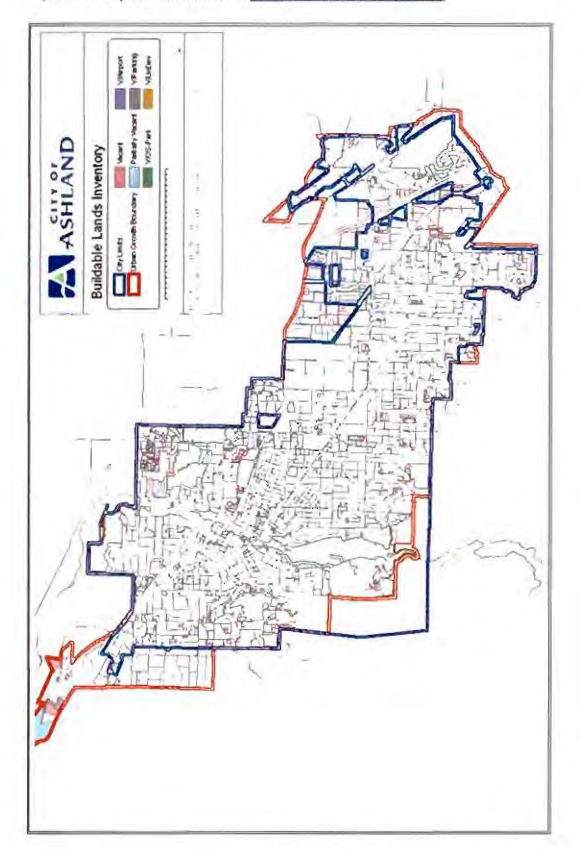
BU STATUS	# of Parcels	Gines Attende	Net Buildable Acres
Vacant	556	472.5	341.1
Partially Vacant	307	552	284.7
Vacant/Airport	9	83.9	Per Airport Plan
Vacant/UnDevelopable	79	308.3	0.00 (not buildable)
Vacant /Open Space or Park	220	474.5	0.00 (not buildable)
Vacant /Parking	60	20.3	0.00 (not buildable)

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Figure 4: Buildable Lands Inventory Map (Detailed Map available online at www.ashland.or.us/mapcenter)



A housing needs projection exclusively based on projecting past development trends would function to perpetuate any unmet housing needs into the future. For this reason, and in the face of a changing housing market, determining the yearly consumption average and simply multiplying that by 20 to determine a twenty year demand for various housing types would not adequately estimate future housing need. Further changes in the community demographics, including number of "people per household" will have a substantial impact upon the needed land area independent of past consumption rates. The relationship between lot size and square feet of living space is also key in determining how efficiently land will be consumed by future development. In combination an up to date Buildable Lands Inventory and a Housing Needs Assessment can be useful tools in evaluating the appropriate distribution of units by housing type while factoring in income and age information. With this information policy decisions necessary to adequately plan for the housing needs of current and future populations are possible.

City of Ashland Buildable Lands Inventory 2011

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Table 3.1 Buildable Acres within Ashland City Limits only

Comprehensive Plan	# of Parcels	Net Buildable Acres
Airport	8	Per Airport Master Plan
Commercial	47	14.4
Croman Mill	23	50.6
Downtown	17	2
Employment	88	51.9
НС	10	1.4
HDR	48	8.9
Industrial	3	4.7
LDR	83	38.1
MFR	109	13.2
NM	77	17.72
SFR	500	144.3
SFRR	3	2.1
sou	19	19.5
Suburban R	27	0.7
Woodland	30	4.3
Totals	1092	373.8

Gity of Ashland Buildable Lands Inventory 2011

Table 3.2 Buildable Acres outside of Ashland's City Limits but within the UGB:

Comprehensive Plan	# of Percels	Nat Buildable Acres
Airport	1	Per Airport Master Plan
Commercial	5	1.4
Croman Mill	8	12.2
Downtown	0	0
Employment	26	53.2
HC	0	0
HDR	0	0
Industrial	3	7.4
LDR	0	0
MFR	6	17.6
NM	0	0
SFR	52	69.7
SFRR	24	45.9
sou	0	0
Suburban R	23	41.6
Woodland	0	0
Totals	148	249

Housing Nee

The City com Housing Nee various types housing. A con necessary infi designations have a mix of conditions ch various incon

The City will the projected profile of the set of 2010 C age, gender, a Subsequent d inventory, rea Housing and housing need

In completing consumption

Table 10. Hist

Residential 2005-2010

NM

R-1-10

RI-3.5

R-1-5

R-1-7.5

R-2

R-3

RR.5

All Zones

Source: City of Asl Note: Acreage is " gross acreage ass Table 9. Potential Dwelling Units by Zoning Designation (City Limits)

ZONE	Permitted Density units per son	Calculates Dwelling Unlin (Gross series x Density)	Adjusted Dwelling Units		
C-1	30	822	251		
C-1-D	60	318	53		
СМ	Master Plan (CM-NC, CM-MU)	215	173		
E-1	15	723	221		
нс	13.5	74	15		
M-1	na	0	0		
NM	Master Plan	na	118		
R-1-10	2.4	332	71		
R-1-3.5	7.2	49	10		
R-1-5	4.5	859	365		
R-1-7.5	3.6	806	161		
R-2	13.5	887	146		
R-3	20	394	162		
RR5	1.2	140	79		
RR-1	1	9	3		
so	Master Plan	na	Per SOU Master Plan (see pg 15)		
WR	Slope contingent	па	10		
	1883				

Table 3.3 Buildable Acres: UGB and City Limits combined

Comprehensive Plan	# of Parcals	Not Buildable Acres		
Airport	9	Per Airport Master Plan		
Commercial	52	15.8		
Croman Mill	31	62.8		
Downtown	17	2		
Employment	114	105,1		
нс	10	1.4		
HDR	48	8.9		
Industrial	6	12.1		
LDR	83	38.1		
MFR	115	30.8		
NM	77	17.7		
SFR	552	214		
SFRR	27	48		
SOU	19	19.5		
Suburban R	50	42.3		
Woodland	30	4.3		
Totals	1240	622.8		

Table 4: Buildable Acres by Zone within Ashland's City Limits only

ZONE	# of Percels	Met Buildable Admis (Vacuations Patheny Vacuation)		
C-1	47	14.4		
C-1-D	17	2		
СМ	21	48.9		
E-1	96	51.9		
нс	10	1.4		
M-1	5	6.5		
NM	77	17.7		
R-1-10	120	22.9		
R-1-3.5	27	0.7		
R-1-5	229	83.3		
R-1-7.5	151	38.1		
R-2	109	13.2		
R-3	48	8.9		
RR5	83	38.1		
RR-1	3	2.1		
so	19	19.5		
WR	30	4.3		
Totals	1092	373.9		

According to the City Comprehensive Plan population projection an increase in population of 5700 people is not expected to be reached for approximately 32 years. Modification to base zoning densities, density bonuses, zoning or overlay changes, area master plans, or comprehensive plan changes intended to concentrate development within the UGB, could further extend the supply of buildable lands by effectively accommodating more dwelling units upon less land area. To more accurately project the number and type of needed housing a Housing Needs Assessment should be completed. By carefully examining income and age demographics, household sizes, and local housing costs, a Housing Needs Assessment would help quantify the expected proportions of rental to ownership, household sizes and needed units (Housing type by bedroom number).

Table 8. Potential Dwelling Units by Comprehensive Plan Designation (UGB and City Limits)

Comprehen					
Airport	0	0			
Commercial	849	252			
Croman Mill	458	340			
Downtown	319	53			
Employment	723	221			
нс	74	15			
HDR	393	162			
Industrial	0	0			
LDR	140	70			
MFR	1331	323			
NM	na	118			
SFR	2276	875			
SFRR	260	103			
sou	na	Per SOU Master Plan (see pg 1			
Suburban R	448	311			
Woodland	na	10			
	Total	2853			

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Dwelling Unit Assessment

The number of potential dwelling units as shown in Table 9 (pg .19) indicates that a total of 1838 new dwelling units could be accommodated upon lands within the existing City Limits using existing zoning and density assumptions. This estimate does not include future Southern Oregon University group housing developed on campus which is discussed in the preceding section. The estimated number of dwelling units assumes that upon remaining buildable lands within the City's commercially zoned properties, with mixed-use potential (E-1 with a residential overlay, C-1, and C-I-D), that such commercial properties will provide only 50% of the residential units that are otherwise permitted at the base densities. Ashland has experienced a history of mixed use development on commercial lands given the strong market for housing. However to provide conservative estimates of future housing on commercial lands the 50% reduction from permitted densities is intended to recognize that a number of commercial developments may not elect to incorporate housing into their developments. Efforts taken by the City to promote inclusion of residential development within commercially zoned lands along transit routes can function to accommodate more housing on such lands than is presently projected in this BLI.

The City's Comprehensive Plan population projection anticipates approximately 3,256 new residents by the year 2030. Historically the City's linear growth rate projection has proven to be largely consistent with actual population growth (Fig. 1).

As the number of occupants per dwelling decreases there are more housing units needed to accommodate that population increase.

Table 7. Needed Housing Units by year

Year	20	15	20	20	20)25	20	130
New residents expected	4	55	13	86	23	321	3256	
People per Household (pph)	2.14	2.03	2.14	2.03	2.14	2.03	2.14	2.03
Needed Housing Units	213	224	648	683	1085	1143	1521	1604

Census for Ashland = 2.14pph; 2010 Census = 2.03 pph

As stated previously the buildable lands within the City Limits could accommodate approximately 1,883 units. The table above indicates that with a average household size of 2.03 people 1604 units would be needed over the next 20 years. Further it is unlikely that all buildable lands within the City Limits would be developed during the next 20 years given many of the partially vacant sites are 7,000-9,000 sq ft. multifamily zoned properties, with additional development potential per the zoning designation, but are currently occupied by single family homes. However, substantial developable land exists within the Urban Growth Boundary that is presently outside of the City Limits. In consideration of these future urbanizable lands and calculating dwelling unit potential for all lands within the UGB. Table 6 identifies a total potential of 2,853 new unit capacity based on the current Comprehensive Plan designations. Therefore outside of the existing City Limits, yet within the current UGB approximately 970 additional units could be accommodated. Using the assumed 2.03 pph figure, the net buildable lands within the UGB could accommodate up to 5,791 new residents.

Future Land Needs

Future Population

The primary indicator of future residential land needs is the projected population growth. In combination with changes in the number of people per household, and the assumed vacancy rates for housing units, these factors can predict the number of total housing units needed. Jackson County's projection of very slow population growth for Ashland has been questioned in the 2007 Economic Opportunities Analysis and by the City's planning staff. According to the County's 2006 population forecasts, Ashland would grow at an annual rate of only 0.32%. This rate is far less than historic growth rates, less than the County and State averages, and is less than the growth rate anticipated in the City's Comprehensive Plan. The City's Comprehensive Plan projects an approximate population growth rate of 0.75% annually, equating to approximately 187 new residents per year. Jackson County is currently in the process of revising its coordinated population estimates in part to adjust Ashland's growth rate to better reflect historic trends and expected growth.

Table 5. Population Growth Projections

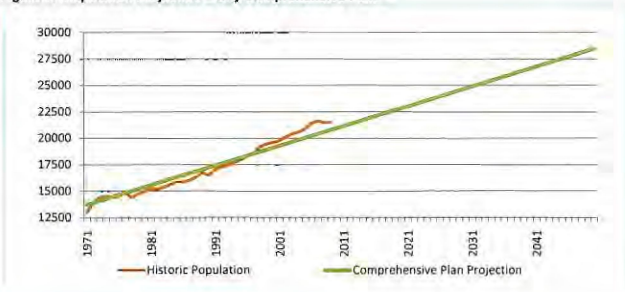
	201120	2016	2010	3,07,5	THIST	Strong	100
Oregon	3,831,074	4,095,708	4,359,258	4,626,015	4,891,225	1,060,151	1.22%
Jackson County	203,206	223,464	238,865	253,881	268,385	65,179	1.40%
Ashland	21460*	21915	22846	23781	24716	3256	0.75%

Sources: US Bureau of Census; Jackson County, City of Ashland; Urban Land Economics, 2010 PSU Population Estimate for City of Ashland *

Population forecasts for the State of Oregon, Jackson County and Ashland are shown above in Table 5. Based on historic growth rates, as well as actual population increases since 2005, the City's forecast appears to be more reasonable than the County's original 0.32% allocated growth rate, and will thus be used in the analysis.

Figure 1: Population Projection - City Comprehensive Plan

SERVINGS RESIDENCE CARREST SECTION COSTS



Economic Opportunity Analysis

The City of Ashland Economic Opportunities Analysis (EOA) was completed in April 2007 and adopted by the City Council in August 2010. The EOA includes an analysis of land availability and capacity for employment uses in Ashland. Section 'V' of the EOA presents an analysis of potential growth industries and the overall employment forecast for Ashland. The EOA provides a comparison of land supply and need in terms of sites and acres.

The EOA provided an estimated demand for employment land within Ashland's UGB by land use type, in both the 2007-2027 and 2007-2057 time frames as reflected in the Table below excerpted from the report.

Table 6. Estimated demand for employment land in the Ashland UGB

Land Use Type	Total New Emp.	Emp. On Refill Land		Emp. Per Net Acre	Land Need (Net Acres)	Land Need (Gross Acres)
2007-2027						
Retail and Services	890	178	712	17	41.9	55.8
Industrial	780	156	624	12	52.0	69.3
Government	443	89	354	12	29.5	39.4
Total	2,113	423	1,690		123.4	164.6
2007-2057						
Retail and Services	2,067	413	1,654	17	97.3	129.7
Industrial	1,032	206	826	12	68.8	91.7
Government	695	139	556	12	46.3	61.8
Total	3,794	379	3,415		212.4	283.2

Source: ECONorthwest (Ashland EOA, Table 11)

Employment growth in Ashland is expected in the each of the categories defined by type of land use: Retail and Services, Industrial, and Government. There are a wide variety of firms within each of these categories, and the required site and building characteristics for these firms range widely. As such, a variety of parcel sizes, building types, and land use designations in Ashland are required to accommodate expected growth. The 2011 Buildable Lands Inventory shows that within the City Limits alone there is a net availability of nearly 125 buildable acres of land with a commercial designation (C-1, C-1-D, E-1, M-1, and CM). In examining all land within the UGB and City Limits with a comprehensive plan designation suitable for commercial development, the amount of employment lands available increases to approximately 199 net acres (exclusive of SOU and Airport lands). The current supply of developable commercial lands is greater than the EOA projected land need of 123.4 net acres by the year 2027.

Subsequent to the completion of the EOA, the City completed a substantial rezone and code amendments related to the future development of the Croman Mill District. A component of the Croman Mill Masterplan was an emphasis on increasing development intensity to accommodate a greater number of employees per acre than the prior industrial (M-1) classification would have provided. Central to the EOA's estimated non-residential land need shown in Table 8 above are assumptions regarding the expected number of employees per acre (EPA). This variable is





Student Housing

The Master Plan for Southern Oregon University for the period 2010-2020 was predicated on projections of enrollment growth to approximately 6,000 students, from a current student enrollment of 5,082. This increase of 918 students would not be comprised entirely of Ashland residents as a number of students travel from nearby communities to attend classes. However the University will utilize its available land to provide new housing and anticipates approximately 25% of all students can be housed on campus.

According to the 2010-2020 Plan:

The University will pursue construction of new housing to current standards to serve three goals;

- · replace older housing structures that are near the and of their useful life;
- expand the percentage of students housed on campus in order to increase the number of upper division students who live in campus housing and to help improve student retention;
- maintain a compact campus with housing within a 5-minute walk of the campus core.
 New student housing will be constructed on the north campus, but within a walkable distance from the heart of campus. The intent is to create a cluster of housing that will support a more pronounced student life zone on campus, and still contribute to a walkable scale.

SOU maintains 1272 existing group housing beds, and 198 family housing units. The SOU Plan states that a reasonable near term goal would be to develop 670 beds of new housing to serve the existing student body. This figure includes an estimated 400 beds to accommodate students that currently commute to campus and 270 to address on campus demand from current students of residence halls. In large part the development of these new housing on the SOU campus is intended to replace older buildings, not necessarily add capacity. The Plan identifies 800 beds of new student housing, but also identifies 692 beds in the Cascade Complex that need to be replaced and 108 beds in the Susanne Homes Complex to be converted to academic use. The SOU Plan identifies that of the 1272 group housing units available only 980 currently function to provide housing, thus there remains capacity to accommodate approximately 292 students in the event this space is again utilized for residential purposes. Lastly the SOU Plan identifies alternative locations for creation of a Faculty Village (pictured next page) to provide housing opportunities (12-48 potential units) for professors and staff.

City of Ashland Bullosole Lanos Inventory 2011

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defined as the number of employees per acre on non-residential land that is developed to accommodate employment growth. According to the EOA "There are few empirical studies of the number of employees per acre, and these studies report a wide range of results. The employees/acre assumptions provided in the EOA reflect a judgment about average densities and typically reflect a desire for increased density of development."

If the City's Master Planning efforts are successful at accommodating a higher number of employees per acre as is envisioned in the Croman Mill District Plan, the corresponding number of net buildable acres needed to accommodate future commercial development will be reduced proportionally. Additionally, increases in employment in many cases does not require consumption of vacant land. The EOA assumed that 20% of new employees would be located in residential areas as well as employment that locates on land that is already classified as developed.

People per Household.

The average household size is approximately 2.47 people per household (pph) for the State of Oregon as a whole. Ashland however has an average household size of only 2.03 according to preliminary 2010 Census data. This difference in pph can be attributed to the large number of single person households within Ashland (37.7%). Roughly a third of these single occupant households are individuals 65 and over. A large senior and student population understandably increases the number of small households given these populations typically do not have children present in their homes.

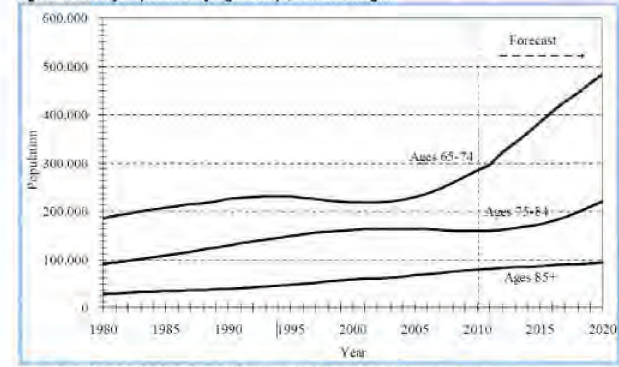


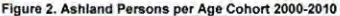
Figure 1. Elderly Population by Age Group, State of Oregon.

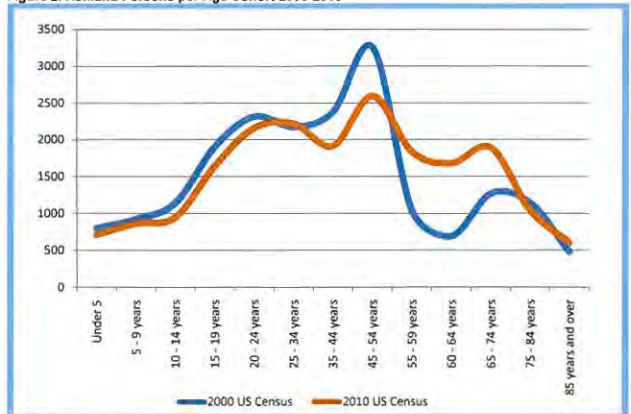
Source: OREGON'S DEMOGRAPHIC TRENDS February 2010. State Office of Economic Analysis

City of Ashrano Bulldania Lands Inventory 2011

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This trend toward an aging population, and resulting smaller household sizes, is likely to continue into the foresceable future. According to the State of Oregon's Office of Economic Analysis, rapid growth in elderly age cohorts is expected statewide. Ashland has experienced a significant aging of our population over the last decade in comparing the age demographics from the 2000 and 2010 Census reports (Figure 2). This reflects a national trend due in large part to the increasing number of baby-boomers reaching retirement age.





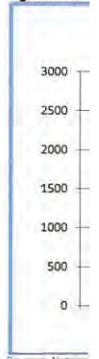
Overall the forecast for Oregon anticipates there will be 53% more elderly in 2020 than in 2010. Given Ashland's desirability as retirement destination such trending indicates Ashland will likely see a continuation of small household sizes (2.03 pph) over the next decade.

As the number of "persons per household" has decreased over time, the average square footage of floor area had increased. This inverse relationship of large housing units, occupied by smaller households, results in an increase in the consumption of total acreage relative to the number of people housed. Further the depletion of available land, increasing land prices, and more square feet of housing per occupant increases overall housing costs. However, following the recent economic recession national building trends have shown a slight reversal of this decades long pattern of increasing unit size.

According to the National Association of Home Builders the average size of new single-family homes completed declined in both 2009 and 2010. This decline followed home sizes increasing

continually fi family home essentially fli single-family

Figure 3: Av



Sources National Census/http://www

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Oregon Administrative Rules Excerpts Pertaining to Buildable Land Inventories

660-024-0050 Land Inventory and Response to Deficiency

- (1) When evaluating or amending a UGB, a local government must inventory land inside the UGB to determine whether there is adequate development capacity to accommodate 20-year needs determined in OAR 660-024-0040. For residential land, the buildable land inventory must include vacant and redevelopable land, and be conducted in accordance with OAR 660-007 0045 or 660-008-0010, whichever is applicable, and ORS 197.296 for local governments subject to that statute. For employment land, the inventory must include suitable vacant and developed land designated for industrial or other employment use, and must be conducted in accordance with OAR 660-009-0015(3).
- (3) As safe harbors when inventorying land to accommodate industrial and other employment needs, a local government may assume that a lot or parcel is vacant if it is:
 - (a) Equal to or larger than one-half acre, if the lot or parcel does not contain a permanent building; or
 - (b) Equal to or larger than five acres, if less than one-half acre of the lot or parcel is occupied by a permanent building.
- (4) If the inventory demonstrates that the development capacity of land inside the UGB is inadequate to accommodate the estimated 20-year needs determined under OAR 660-024-0040, the local government must amend the plan to satisfy the need deficiency, either by increasing the development capacity of land already inside the city or by expanding the UGB, or both, and in accordance with ORS 197.296 where applicable. Prior to expanding the UGB, a local government must demonstrate that the estimated needs cannot reasonably be accommodated on land already inside the UGB.

660-024-0010 Definitions In this division, the definitions in the statewide goals and the following definitions apply:

(2) "Safe harbor" means an optional course of action that a local government may use to satisfy a requirement of Goal 14. Use of a safe harbor prescribed in this division will satisfy the requirement for which it is prescribed. A safe harbor is not the only way or necessarily the preferred way to comply with a requirement and it is not intended to interpret the requirement for any purpose other than applying a safe harbor within this division.

660-008-0010 Allocation of Buildable Land

The mix and density of needed housing is determined in the housing needs projection. Sufficient buildable land shall be designated on the comprehensive plan map to satisfy housing needs by type and density range as determined in the housing needs projection. The local buildable lands inventory must document the amount of buildable land in each residential plan designation.

197.296 Factors to establish sufficiency of buildable lands within urban growth boundary; analysis and

determination of residential housing patterns.

- (1) (a) The provisions of this section apply to metropolitan service district regional framework plans and local government comprehensive plans for lands within the urban growth boundary of a city that is located outside of a metropolitan service district and has a population of 25,000 or more.
- (2) At periodic review pursuant to ORS 197.628 to 197.650 or at any other legislative review of the comprehensive plan or regional plan that concerns the urban growth boundary and requires the application of a statewide planning goal relating to buildable lands for residential use, a local government shall demonstrate that its comprehensive plan or regional plan provides sufficient buildable lands within the urban growth boundary established pursuant to statewide planning

goals to accommodate estimated housing needs for 20 years. The 20-year period shall commence on the date initially scheduled for completion of the periodic or legislative review.

- (3) In performing the duties under subsection (2) of this section, a local government shall:
 - (a) Inventory the supply of buildable lands within the urban growth boundary and determine the housing capacity of the buildable lands; and
 - (b) Conduct an analysis of housing need by type and density range, in accordance with ORS 197.303 and statewide planning goals and rules relating to housing, to determine the number of units and amount of land needed for each needed housing type for the next 20 years.
- (4) (a) For the purpose of the inventory described in subsection (3)(a) of this section, "buildable lands" includes:
- (A) Vacant lands planned or zoned for residential use;
- (B) Partially vacant lands planned or zoned for residential use;
- (C) Lands that may be used for a mix of residential and employment uses under the existing planning or zoning; and
- (D) Lands that may be used for residential infill or redevelopment. (b) For the purpose of the inventory and determination of housing capacity described in subsection (3)(a) of this section, the local government must demonstrate consideration of:
- (A) The extent that residential development is prohibited or restricted by local regulation and ordinance, state law and rule or federal statute and regulation;
- (B) A written long term contract or easement for radio, telecommunications or electrical facilities, if the written contract or easement is provided to the local government; and
- (C) The presence of a single family dwelling or other structure on a lot or parcel. (c) Except for land that may be used for residential infill or redevelopment, a local government shall create a map or document that may be used to verify and identify specific lots or parcels that have been determined to be buildable lands.

660-009-0015 Economic Opportunities Analysis

Cities and counties must review and, as necessary, amend their comprehensive plans to provide economic opportunities analyses containing the information described in sections (1) to (4) of this rule. This analysis will compare the demand for land for industrial and other employment uses to the existing supply of such land.

- (3) Inventory of Industrial and Other Employment Lands. Comprehensive plans for all areas within urban growth boundaries must include an inventory of vacant and developed lands within the planning area designated for industrial or other employment use.
- (a) For sites inventoried under this section, plans must provide the following information:
 (A) The description, including site characteristics, of vacant or developed sites within each plan or zoning district;
- (B) A description of any development constraints or infrastructure needs that affect the buildable area of sites in the inventory; and
- (C) For cities and counties within a Metropolitan Planning Organization, the inventory must also include the approximate total acreage and percentage of sites within each plan or zoning district that comprise the short-term supply of land.
 - (b) When comparing current land supply to the projected demand, cities and counties may inventory contiguous lots or parcels together that are within a discrete plan or zoning district.
 - (c) Cities and counties that adopt objectives or policies providing for prime industrial land pursuant to OAR 660-
 - 009-0020(6) and 660-009-0025(8) must identify and inventory any vacant or developed prime industrial land according to section 3(a) of this rule.

Exhibit B

Appendix A: Technical Reports and Supporting Documents City of Ashland, Oregon Comprehensive Plan

Periodically, the City may choose to conduct studies and prepare technical reports to adopt by reference within the Comprehensive Plan to make available for review by the general public. These studies and reports shall not serve the purpose of creating new city policy, but rather the information, data and findings contained within the documents may constitute part of the basis on which new policies may be formulated or existing policy amended. In addition, adopted studies and reports provide a source of information that may be used to assist the community in the evaluation of local land use decisions.

Chapter II, Introduction and Definitions

The following reports are adopted by reference as a supporting document to the Ashland Comprehensive Plan, Chapter II, Introduction and Definitions.

1. Croman Mill Site Redevelopment Plan (2008) by Ordinance 3030 on August 17, 2010

Chapter IV, Environmental Resources

The following reports are adopted by reference as a support document to the Ashland Comprehensive Plan, Chapter IV, Environmental Resources.

1. City of Ashland Local Wetland Inventory and Assessment and Riparian Corridor Inventory (2005/2007) by Ordinance 2999 on December 15, 2009.

Chapter VII, Economy

The following reports are adopted by reference as a support document to the Ashland Comprehensive Plan, Chapter VII, The Economy.

1. City of Ashland: Economic Opportunities Analysis (April 2007) by Ordinance 3030 on August 17, 2010

Chapter XII, Urbanization

The following reports are adopted by reference as a support document to the Ashland Comprehensive Plan, Chapter XII, Urbanization.

1. City of Ashland: Buildable Lands Inventory (2011) by Ordinance 30.55 on 11/15/2011.



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AND DEVELOPMENT

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ATTN: PLAN AMENDMENT SPECIALIST Dept. of LAND CONSERVATION & DEV. 635 Capital St. NE, Suite 150 SALEM, OR 97301-2540

