

# NOTICE OF AN ADOPTED WORK TASK UNDER SEQUENTIAL UGB PROGRAM

FORM 4B

FOR DLCD USE
City file no.:
County file no.:
DLCD no.:
Received:

This form is for notice of an adopted **work task item that is part of an approved Sequential UGB Work Program.** (See OAR 660-025-0185.) This notice form is *not* for submittal of any other change to a plan comprehensive plan or land use regulation or a completed periodic review task. Use Form 5 with establishment of an urban reserve, or amendment adding over 50 acres, by a city with a population greater than 2,500 within the UGB. Use Form 2 for any change to comprehensive plan or land use regulation other than the urban growth boundary amendment or urban reserve establishment or amendment described above. Use Form 6 with submittal of an adopted periodic review task.

Work Task for the City of Canby City file no.: TA 23-03/CPA 24-01 Date of city adoption: 8/7/24 Date this notice sent: 8/27/24

City contact (name and title): Don Hardy, Planning Director Phone: 503-266-0775 E-mail: <a href="mailto:HardyD@canbyoregon.gov">HardyD@canbyoregon.gov</a>

Street address: 222 NE 2<sup>nd</sup> Ave, PO Box 930 City: Canby Zip: 97013

Name and Description of Work Task: The Canby Housing Needs Analysis (HNA) is intended to serve as a basis for the City of Canby to document new information regarding the city's Buildable Land Inventory (BLI, population and housing trends, and development policies aimed at providing adequate land within the urban growth boundary (UGB) to accommodate the next 20 years of population growth.

#### **ORDINANCE NO. 1627**

#### AN ORDINANCE ADOPTING THE HOUSING NEEDS ANALYSIS AS PART OF THE CITY OF CANBY COMPREHENSIVE PLAN (TA 23-03/ CPA 24-01)

WHEREAS, the City Council accepted the Housing Needs Analysis (HNA) on July 17, 2024 which needs to be formally adopted into the Canby Comprehensive Plan;

WHEREAS, there is a state requirement that the HNA be adopted as part of the City's comprehensive plan;

WHEREAS, the planning commission recommended approval of the HNA on June 10, 2024; and

WHEREAS, a staff report with appropriate findings have been prepared showing consistency of the HNA comprehensive plan text amendment with the City Municipal Code and statewide planning goals.

#### THEREFORE, THE CITY OF CANBY, OREGON, ORDAINS AS FOLLOWS:

Section 1. The City of Canby City Council hereby adopts the HNA as a text amendment to the Canby Comprehensive Plan. A copy of the HNA is attached to this ordinance (City of Canby Housing Needs Analysis, Final Report, June 18, 2024) as Exhibit A and is incorporated by reference.

**SUBMITTED** to the Canby City Council and read the first time at a regular meeting therefore on Wednesday, July 17, 2024, ordered posted as required by the Canby City Charter; and scheduled for second reading on Wednesday, August 7, 2024, commencing at the hour of 7:00 PM in the Council Chambers located at 222 NE 2<sup>nd</sup> Avenue, 1<sup>st</sup> Floor Canby, Oregon.

Maya Begram, CMC

Ordinance No. 1627 Page 1 of 2 **PASSED** on second and final reading by the Canby City Council at a regular meeting thereof on the  $7^{th}$  day of August 2024, by the following vote:

YEAS\_\_\_\_\_

NAYS\_

Brian Hodson/

Mayor

ATTEST:

Maya Benham, CMC

City Recorder

#### **Exhibit A**

# City of Canby Housing Needs Analysis

**Final Report** 

June 18, 2024





# **Acknowledgements**

This project is funded by Oregon general fund dollars through the Department of Land Conservation and Development. The contents of this document do not necessarily reflect the views or policies of the State of Oregon.

#### **Canby City Council**

Brian Hodson, Mayor Traci Hensley, President

James Davis
Jason Padden
Scott Sasse
Daniel Stearns
Herman Maldonado

#### **Canby Planning Commission**

Matt Ellison, Chair
Dan Ewert, Vice Chair
Michael Hutchinson
Jennifer Driskill
Hannah Ellison
Judi Jarosh

#### **Consultant Team**

3J Consulting
Steve Faust, AICP
Natalie Knowles
Julia Reisemann

**FCS GROUP** 

Todd Chase, AICP, LEED<sup>AP</sup> Timothy Wood

#### **Housing Advisory Committee**

Traci Hensley
James Hieb
Judi Jarosh
Ray Keen
Frank Cutsforth
Ethan Manual
Ryan Potter
Jorge Tro
Jamie Stickel

**Brian Hodson** 

#### **Canby Staff**

Don Hardy Ryan Potter Jamie Stickel Brianna Addotta Emma Porricolo

# Department of Land Conservation and Development

Sean Edging, Housing Planner Laura Kelly, Regional Representative Kelly Reid, Regional Representative

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## Introduction

The Canby Housing Needs Analysis (HNA) is intended to serve as a basis for the City of Canby to document new information regarding the city's Buildable Land Inventory (BLI), population and housing trends, and development policies aimed at providing adequate land within the urban growth boundary (UGB) to accommodate the next 20 years of population growth.

## **Oregon Regulatory Requirements**

The passage of the Oregon Land Use Planning Act of 1974 (ORS Chapter 197) established the Land Conservation and Development Commission (LCDC) and the Department of Land Conservation and Development (DLCD). The Act required the Commission to develop and adopt a set of statewide planning goals. Goal 10 addresses housing in Oregon and provides guidelines for local governments to follow in developing their local comprehensive land use plans and implementing policies.

At a minimum, local housing policies must meet the applicable requirements of Goal 10 and the statutes and administrative rules that implement it (ORS 197.295 to 197.314, ORS 197.475 to 197.490, and OAR 600-008). Goal 10 requires incorporated cities to complete an inventory of buildable residential lands. Goal 10 also requires cities to encourage the numbers of housing units in price and rent ranges commensurate with the financial capabilities of its households. Goal 10 defines needed housing types as "all housing on land zoned for residential use or mixed residential and commercial use that is determined to meet the need shown for housing within an UGB at price ranges and rent levels that are affordable to households within the county with a variety of incomes, including but not limited to households with low incomes, very low incomes and extremely low incomes." ORS 197.303 defines needed housing types:

- (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.<sup>2</sup>
- (c) Mobile home or manufactured dwelling parks as provided in ORS 197.475 to 197.490.
- (d) Manufactured homes on individual lots planned and zoned for single-family residential use that are in addition to lots within designated manufactured dwelling subdivisions.
- (e) Housing for farmworkers.

<sup>&</sup>lt;sup>1</sup> ORS 197.296 only applies to cities with populations over 25,000.

<sup>&</sup>lt;sup>2</sup> Government assisted housing can be any housing type listed in ORS 197.303 (a), (c), or (d).

## Methodology

A recommended approach to conducting a housing needs analysis is described in *Planning for Residential Growth: A Workbook for Oregon's Urban Areas*, the Department of Land Conservation and Development's guidebook on local housing needs studies. As described in the workbook, the specific steps in the housing needs analysis are:

- 1. Forecast the number of new housing units needed in the next 20 years.
- 2. Identify relevant national, state, and local demographic and economic trends and factors that may affect the 20-year projection of structure type mix.
- 3. Describe the demographic characteristics of the population and, if possible, the housing trends that relate to demand for different types of housing.
- 4. Determine the types of housing that are likely to be affordable to the projected households based on household income.
- 5. Determine the needed housing mix and density ranges for each plan designation and the average needed net density for all structure types.
- 6. Document the buildable land inventory within the Canby Urban Growth Boundary by Comprehensive Land Use Plan designation.
- 7. Prepare policy findings regarding the sufficiency of the Urban Growth Boundary with regard to land that is currently buildable and planned for housing.

#### **Process**

The HNA process was initiated at a kickoff management of City staff and the consultant in January 2022. Project Management Team members continued to meet on regular basis over the course of the project to track progress on key tasks and deadlines, identify unanticipated issues and develop alternative approaches as needed.

A Housing Advisory Committee (HAC) appointed by the City met four times over the course of the project. The HAC reviewed and provided comments on key materials and made recommendations related to housing implementation policies.

- At meeting #1 in March 2022, the HAC discussed the Community Engagement Plan and Housing Needs Projection.
- At meeting #2 in June 2022, the HAC viewed a presentation on the Residential Buildable Land Inventory and Residential Land Need Analysis.
- At meeting #3 in September 2022, the HAC reviewed Housing Policy Options.
- At meeting #4 in January 2023, the HAC reviewed the Draft HNA and land efficiency measures.

All HAC meetings were advertised and open to the public. Additional revisions were made between January 2023 and March 2024 based on comments and correspondence with DLCD. These changes were reviewed by the Canby Planning Commission and City Council.

## **Report Organization**

This report provides the technical basis of findings that support proposed housing policy recommendations and subsequent actions that the city will take to update its Comprehensive Plan and Development Code. Each section of this report provides current data, assumptions and results that comprise all findings and conclusions:

#### I. Introduction.

- **II. Housing Need Projection:** provides a demographic overview and summary of market trends influencing housing growth in Canby.
- **III. Buildable Land Inventory**: identifies vacant, partially vacant and redevelopable residential land within the Canby UGB, and accounts for constraints to get to a final determination of capacity to meet 20-year needs.
- **IV. Land Sufficiency Analysis:** this section compares expected land demand to vacant land supply to meet housing mix and densities described in the HNA.
- V. Findings and Recommendations highlights key findings and housing policy recommendations.

# **Housing Need Projection**

## Methodology

The methodology for projecting housing needs within the Canby UGB includes consideration of demographic and socio-economic trends, housing market characteristics and long-range population growth projections. This report and its findings are primarily based on data available as of December 2023.

Regional (Clackamas County) and local (City or UGB) population, households, income and market characteristics are described in this memorandum using data provided by the U.S. Census Bureau (Census and American Community Survey), the U.S. Department of Housing and Urban Development (HUD), Oregon Department of Housing and Community Services (OHCS), Portland State University (PSU) and the City of Canby. Where trends or long-range projections are provided by an identified data source, this analysis includes extrapolations or interpolations of the data to arrive at a base year (2022 estimate) and forecast year (2043 projection). The result of this forecast translates population growth into households and households into housing need by dwelling type, tenancy (owner vs. renter) and affordability level.

## Demographic and Socio-Economics

#### **Population**

The City of Canby population increased to 18,979 people in 2022 (July 1 estimate by PSU). Clackamas County, Oregon's third largest in terms of population, had an estimated 429,149 year-round residents. Prior to 2010, Canby was growing over twice as fast as the county average. However, during the most recent decade (2010 to 2022) population growth in Canby slowed down as remaining buildable land became less abundant (Exhibit 1).

Exhibit 1: Population Trends (2000-2022)

|                  | ,       |         |         |         |            |           |
|------------------|---------|---------|---------|---------|------------|-----------|
|                  |         |         |         |         | Annual Gro | owth Rate |
|                  | 2000    | 2010    | 2020    | 2022    | 2000-2010  | 2010-2022 |
| Clackamas County | 338,391 | 375,992 | 422,185 | 429,149 | 1.06%      | 1.11%     |
| Canby UGB        | 13,323  | 17,097  | 18,171  | 18,655  | 2.53%      | 0.73%     |
| City of Canby    | 12,790  | 15,829  | 17,210  | 18,979  | 2.15%      | 1.52%     |

**Sources**: Population Research Center, Portland State University.

U.S. Census Bureau, PL94-171 redistricting data files.

<sup>&</sup>lt;sup>3</sup> The time frame for this analysis assumes a 20-year forecast period between Dec. 31, 2022 and Jan. 1, 2043.

Long-range population forecasts prepared by PSU anticipate that 5,931 residents will be added to the Canby Urban Growth Boundary (UGB) over the next 20 years. This equates to a projected annual average growth rate (CAGR) of 1.3% for the UGB (see Exhibit 2).

Population Forecast, Canby UGB, 2020-2043 24,586 25,000 24,000 23,000 22,000 21,000 20.000 18,655 19,000 18.171 18,000 17,000 2022 2043 2020 2025 2030 2035 2040 Sources: U.S. Census Bureau, 2020 and 2022. Forecasts by Population Research Center, Portland State University, updated 2020.

Exhibit 2: Canby UGB Population Forecast (2020-2043)

#### **Socio-economic Characteristics**

In 2019, the median family income (MFI) in Clackamas County was \$80,484. As shown below in Exhibit 3, nearly one third of the households in Canby earn over 120% of the MFI (\$96,581 or above).

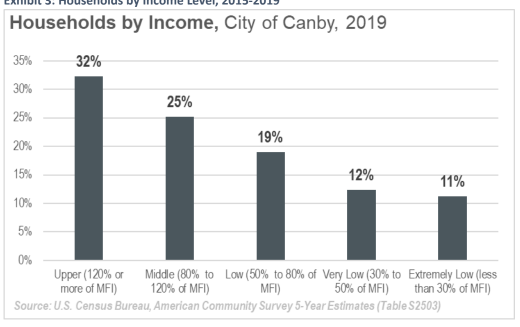


Exhibit 3: Households by Income Level, 2015-2019

The median age in Canby (38.4) is below the Clackamas County average (41.5) and below the statewide average (39.7) as well (Exhibit 4).

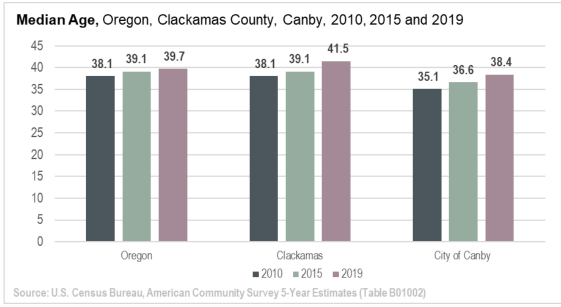


Exhibit 4: Median Age, 2010-2019

Average household size in Canby has decreased slightly over the last two decades, from 2.98 in 2010 to 2.7 in 2021. This is well above the statewide average of 2.44 and above the countywide average of 2.59 (Exhibit 5).

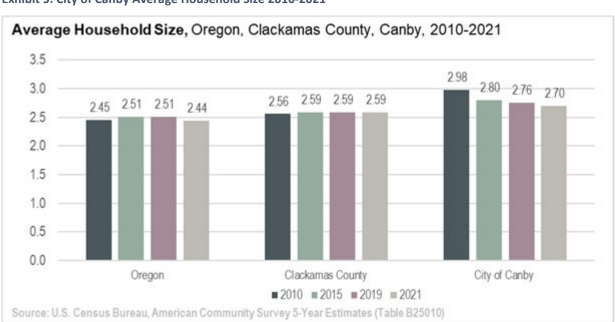


Exhibit 5: City of Canby Average Household Size 2010-2021

#### **Housing Inventory and Tenancy**

Canby's existing housing inventory and tenancy sheds light on housing conditions and market demand preferences. In 2019, there were 6,608 housing units in Canby of which 6,383 units were classified as occupied and only 225 units were vacant. Like most cities with under 50,000 residents, single-family detached housing is the most prevalent housing type representing 63% of the housing stock. The remaining inventory in Canby includes multi-family (16%), townhomes/plexes (14%), and mobile homes (7%), as shown in Exhibit 6A.

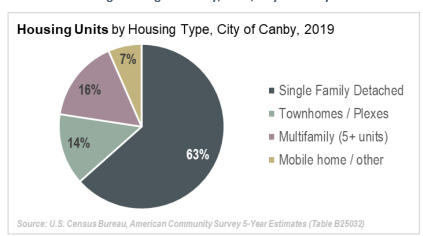
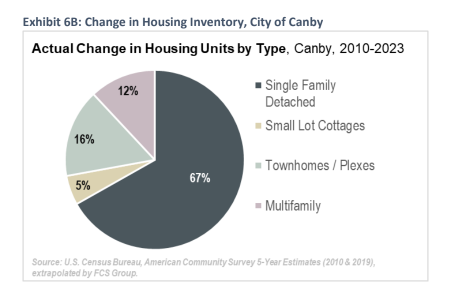
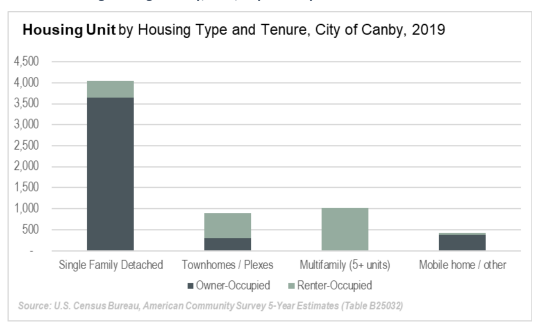


Exhibit 6A: Existing Housing Inventory, 2019, City of Canby

Between 2010 and 2023 the mix of new housing developed in Canby has trended a bit more towards single family detached homes. As indicated in Exhibit 6B, about two-thirds of new housing construction consisted in detached homes, and the remaining one-third was constructed as "middle housing" such as townhomes, duplexes, apartments and manufactured homes. While there has been an increase in the share of single family development, a current "snap shot" of developments in the construction pipeline reveal a trend towards small lot sizes (less than 8,300 net square feet per dwelling) over larger or lot sizes.



Owner-occupied housing units represent 68% of the occupied housing inventory while renter-occupied units account for the other 32% of the inventory (Exhibit 7). Ownership is most prevalent among single-family detached and manufactured housing types while renters are more likely to favor townhomes, plexes, and multifamily units.



**Exhibit 7: Existing Housing Tenancy, 2019, City of Canby** 

## **Housing Market Characteristics**

To help gauge housing attainability in Canby, local median family income (MFI) levels were evaluated using U.S. Housing and Urban Development (HUD) guidelines. By applying the assumptions shown in Exhibit 8 and 9, based on median family income (MFI) for Clackamas County (\$88,517), HUD guidelines indicate that upper-middle households (with 4 family members) earning 80% of the MFI should be able to afford monthly rents at \$2,656.

**Exhibit 8: Canby Housing Affordability Analysis Assumptions** 

| Assumptions                         |        |                  |  |  |  |  |
|-------------------------------------|--------|------------------|--|--|--|--|
| Interest Rate (conventional)        | 7.0%   |                  |  |  |  |  |
| Downpayment                         | 5%     |                  |  |  |  |  |
| Mortgage duration (Years)           | 30     |                  |  |  |  |  |
| Income Affordability Target Level % | 30%    | of median income |  |  |  |  |
| Property Taxes                      | 0.0125 | % of sales price |  |  |  |  |
| Mortgage Insurance                  | 0.0085 | % of loan amt.   |  |  |  |  |
| Home Insurance                      | 0.0029 | % of sales price |  |  |  |  |

The rents shown in Exhibit 9 are considered "attainable" if no more than 30% of household income is allocated to housing.

**Exhibit 9: Canby Affordable Housing Analysis: Renters** 

| Clackamas County Median Family Income Level (2021)*       |                  |         | \$88,517  |
|---|------------------|---------|-----------|
| HUD Qualifying Income Level: Renters                      | Lower-end        |         | Upper-End |
| Upper (120% or more of MFI)                               | \$106,220        | or more |           |
| Middle (80% to 120% of MFI)                               | \$70,814         |         | \$106,220 |
| Low (50% to 80% of MFI)                                   | \$44,259         |         | \$70,814  |
| Very Low (30% to 50% of MFI)                              | \$26,555         |         | \$44,259  |
| Extremely Low (less than 30% of MFI)                      | \$26,555 or less |         |           |
| Attainable Monthly Housing Cost: Renters (@30% of income) | Lower-end        |         | Upper-End |
| Upper (120% or more of MFI)                               | \$2,656          | or more |           |
| Middle (80% to 120% of MFI)                               | \$1,770          |         | \$2,656   |
| Low (50% to 80% of MFI)                                   | \$1,106          |         | \$1,770   |
| Very Low (30% to 50% of MFI)                              | \$664            |         | \$1,106   |
| Extremely Low (less than 30% of MFI)                      | \$664            | or less |           |

<sup>\*</sup>Note, this analysis is generally consistent with 2.5-person household size.

Source: analysis by FCS Group using Housing and Urban Development data.

Monthly housing costs are generally higher for homeowners than renters due to added costs associated with insurance and taxes. If 30% of income is allocated to mortgage interest and principal, using the assumptions stated on Exhibits 8 and 10, the expected housing cost for owners at 80% MFI level is \$2,245, which should be sufficient to afford a home priced at \$277,000 (Exhibit 10). Note, this analysis is based on a 5% downpayment. Hence the attainable home price would increase to \$317,000 with a 20% down payment since the homebuyer would bring more cash to closing than with a 5% down payment. The mortgage scenarios shown below assume no existing debt.

**Exhibit 10: Canby Affordable Housing Analysis: Homeowners** 

| Clackamas County Median Family Income Level (2021)*      |           |         | \$88,517         |
|--|-----------|---------|------------------|
| HUD Qualifying Income Level:                             | Lower-end |         | Upper-End        |
| Upper (120% or more of MFI)                              | \$106,220 | or more |                  |
| Middle (80% to 120% of MFI)                              | \$70,814  |         | \$106,220        |
| Low (50% to 80% of MFI)                                  | \$44,259  |         | \$70,814         |
| Very Low (30% to 50% of MFI)                             | \$26,555  |         | \$44,259         |
| Extremely Low (less than 30% of MFI)                     | \$26,555  | or less |                  |
| Supportable Housing Price: Mortgage Principal & Interest | Lower-end |         | <b>Upper-End</b> |
| Upper (120% or more of MFI)                              | \$415,000 | or more |                  |
| Middle (80% to 120% of MFI)                              | \$277,000 |         | \$415,000        |
| Low (50% to 80% of MFI)                                  | \$173,000 |         | \$277,000        |
| Very Low (30% to 50% of MFI)                             | \$104,000 |         | \$173,000        |
| Extremely Low (less than 30% of MFI)                     | \$104,000 | or less |                  |
| Monthly Housing Costs for Owners: PIT & Insurance**      | Lower-end |         | <b>Upper-End</b> |
| Upper (120% or more of MFI)                              | \$3,367   | or more |                  |
| Middle (80% to 120% of MFI)                              | \$2,245   |         | \$3,367          |
| Low (50% to 80% of MFI)                                  | \$1,403   |         | \$2,245          |
| Very Low (30% to 50% of MFI)                             | \$842     |         | \$1,403          |
| Extremely Low (less than 30% of MFI)                     | \$842     | or less |                  |

<sup>\*</sup>Note, this analysis is generally consistent with 2.5-person household size.

Source: analysis by FCS Group using Housing and Urban Development data.

<sup>\*\*</sup> See assumptions provided in supporting table.

<sup>\*\*</sup> See assumptions provided in supporting table.

Canby home values increased significantly between 2019 and 2022, before tapering down in 2023. As indicated in Exhibit 11, the median home value price index in Canby increased to \$562,0000 (as of April 2023), with annual average price increase of 8.2% over the past five years. Other cities in the region have experienced even larger home price increases (Exhibit 11).

**Exhibit 11: Zillow Home Value Price Index in Select Markets** 

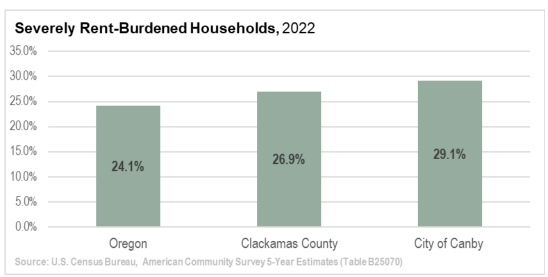
|             |           |           |           |           |           | Annual   |
|-------------|-----------|-----------|-----------|-----------|-----------|----------|
|             | 2019      | 2020      | 2021      | 2022      | 2023      | Change % |
| Canby       | \$432,000 | \$463,000 | \$560,000 | \$581,915 | \$561,936 | 8.2%     |
| Aurora      | \$362,000 | \$393,000 | \$479,000 | \$717,490 | \$656,116 | 19.6%    |
| Wilsonville | \$470,000 | \$503,000 | \$606,000 | \$635,102 | \$634,357 | 9.4%     |
| Oregon City | \$446,000 | \$479,000 | \$579,000 | \$596,475 | \$582,212 | 8.3%     |

Source: Zillow.com; Home Value Index for December of each year, April 24, 2023.

According to U.S. Housing and Urban Development (HUD), households are "cost burdened" if they pay over 30% of their income on housing. Households are "severely cost burdened" when they pay over 50% of their income on housing.

As shown in Exhibit 12, over 29% of the rental households in Canby were severely cost burdened in 2022, which is higher than Clackamas County (26.9%) and Oregon as a whole (24.1%).

**Exhibit 12: Canby Severely Rent-Burdened Households** 



Input received from stakeholder interviews suggests that rental housing construction in Canby is not keeping up with demand. An evaluation of housing inventory gaps indicates that there is a current shortfall or gap in available rental housing at the upper- and lower-price points (Exhibit 13). This is understandable at the lowest price points where there is always more demand than supply. The fact that there is more housing demand than supply for higher-priced rentals (affordable to those making at least 80% of the MFI) reflects an aging housing inventory and demonstrates strong "pent up" demand for market rate apartments that rent for over \$875 per month.

With favorable housing investment policies, it is likely that there could be near-term market activity for addressing the current estimated 317-unit gap in market rate rental apartments (see Exhibit 13). In addition to this level of pent-up demand for market-rate rentals, it is estimated that at least 180 government subsidized or deed-restricted housing units are needed in Canby.

Exhibit 13 Rental Housing Gap Analysis, City of Canby\*\*

| Median Household<br>Income Range | Affordable<br>Monthly Rent * | Renter-<br>Occupied<br>Households | at this Rent | Housing Unit<br>(Gap) or<br>Surplus | Pent Up Demand    |
|----------------------------------|------------------------------|-----------------------------------|--------------|-------------------------------------|-------------------|
| \$75,000 or more:                | \$1,875                      | 424                               | 317          | (107)                               |                   |
| \$50,000 to \$74,999:            | \$1,250-\$1,875              | 594                               | 384          | (210)                               | (317) market rate |
| \$35,000 to \$49,999:            | \$875-\$1,250                | 298                               | 785          | 487                                 | (317) gap         |
| \$20,000 to \$34,999:            | \$500-\$875                  | 399                               | 409          | 10                                  |                   |
| Less than \$20,000:              | Less than \$500              | 313                               | 133          | (180)                               | (180) subsidized  |
| Zero or Negative Income          | Requires subsidy             | 19                                | 19           | -                                   | housing gap       |
| Total                            |                              | 2,047                             | 2,047        | -                                   | (497)             |

Source: U.S. Census Bureau,, American Community Survey 2010-2019; FCS GROUP.

Historically, during the 11-year time frame (2017 to Aug. 1, 2023), the City of Canby issued building permits for 25 subdivisions and 4 minor partitions. These developments resulted in 774 dwelling units being added over those seven years. As indicated in Exhibit 14, 110.7 net vacant and part vacant acres were utilized for these developments. For a detailed summary of historic subdivision activity by land use category, see Appendix A.

Exhibit 14
Approved Subdivisions and Minor Partitions by Land Area, City of Canby, 2017-2023

|                      | Less than 1 | 1 to 5 | 5 to 10 | Over 10 |       |
|----------------------|-------------|--------|---------|---------|-------|
|                      | acre        | acres  | acres   | acres   | Total |
| Subdivisions         |             |        |         | _       |       |
| No. of Approvals     | 7           | 12     | 2       | 4       | 25    |
| Acres included       | 2.6         | 29.0   | 11.8    | 65.7    | 109.0 |
| % Distribution       | 2%          | 27%    | 11%     | 60%     | 100%  |
| Minor Partitions     |             |        |         |         |       |
| No. of Approvals     | 4           |        |         |         | 4     |
| Acres included       | 1.7         |        |         |         | 1.7   |
| % Distribution       | 100%        |        |         |         | 100%  |
| Total Acres included | 4.3         | 29.0   | 11.8    | 65.7    | 110.7 |
| % Distribution       | 4%          | 26%    | 11%     | 59%     | 100%  |

Source: analysis of new residential construction permits issued between 2017 and 2023, City of Canby Planning Dept. Aug 2023.

<sup>\*</sup> Calculated as 30% of income range based on HUD guidelines

<sup>\*\*</sup> It should be noted that the rental units shown as "Housing Unit Surplus" reflect housing that is priced at a level that is not consistent with current Canby household income levels for that market segment. These "surplus" rental units are being occupied by households in other income categories, which in turn drives up rental cost burdens for lower-income households.

Future residential construction in the "development pipeline" will address a portion of the immediate market gap for rentals noted above. As of November 2023, there are 412 dwellings in various stages of development, including 165 apartments/plexes, 48 townhomes and 199 single family homes (Exhibit 15).

**Exhibit 15 Canby Development Construction Pipeline** 

Canby Housing Construction Pipeline - Unit Count and Acres

|                            |            |                   |           | # of     |              |
|----------------------------|------------|-------------------|-----------|----------|--------------|
|                            | Comp. Plan | Primary Housing   |           | Dwelling | Dwellings    |
| Housing Type               | Category   | Types             | Net Acres | Units    | per Net Acre |
| Single Family Detached     | LDR        | SFD               | 49.0      | 199      | 4.1          |
| Single Family Attached     | MDR        | Townhomes         | 6.2       | 48       | 7.7          |
| Multifamily                | HDR, DC    | Apts.             | 0.6       | 5        | 8.9          |
| Multifamily (Hope Village) | HDR, RC    | Apts., & 5 Plexes | 11.5      | 160      | 13.9         |
| Total                      |            |                   | 67.3      | 412      | 6.1          |

Source: City of Canby, Nov. 2023.

## **Housing Needs**

#### **Summary of Future Housing Needs**

There is a linkage between demographic characteristics and housing choice. Housing needs change over a person's lifetime. Some factors that influence housing include:

- Homeownership rates increase as income rises.
- Single family detached homes are the preferred housing choice as income rises.
- Renters are much more likely to choose multifamily housing options (such as apartments or plexes) than single-family housing.
- Very low-income households (those earning less than 50% of the median family income) are most at-risk for becoming homeless if their economic situation worsens.

Based on the population projections described earlier and the most current household size estimates of 2.7 people per household, the total net new housing need within the Canby UGB over the next 20 years is approximately 2,286, housing units (including 24 units for people living in group quarters) as shown in Exhibit 16. This baseline housing need forecast assumes that the current share of group quarters population (includes people residing in congregate care facilities and housing shelters) and housing vacancy rates remain constant.

**Exhibit 16: Canby Housing Needs Forecast** 

| Canby UGB Baseline Housing Needs Forecast: Safe Harbor |        |               |        |  |  |  |
|--|--------|---------------|--------|--|--|--|
|  | 2022   | 2043 forecast | Change |  |  |  |
| UGB Population   | 18,655 | 24,586        | 5,931  |  |  |  |
| Less Group Quarters Pop. (0.6%)                        | 111    | 146           | 35     |  |  |  |
| Pop in Households                                      | 18,544 | 24,440        | 5,895  |  |  |  |
| Avg. Household Size                                    | 2.70   | 2.70          |        |  |  |  |
| Households (year round)                                | 6,872  | 9,057         | 2,185  |  |  |  |
| Vacancy and Seasonal Adjustment                        | 3.4%   | 3.4%          | 77     |  |  |  |
| Growth-related Housing Demand (dwelling units)         | 7,115  | 9,376         | 2,262  |  |  |  |
| Group Quarters Dwelling Units*                         |        |               | 24     |  |  |  |
| Total Housing Units                                    |        |               | 2,286  |  |  |  |

<sup>\*</sup> Category includes group quarters housing demand @1.5 persons per dwelling unit.

#### **Housing Demand by Dwelling Type and Tenancy**

This baseline housing need forecast is generally consistent with the current stratification of households by income level and trend towards increasing need for more attainable middle housing types.

During the HNA process, three additional dwelling demand forecasts were considered by applying "safe harbor" methods that are consistent with Oregon land use planning rules. Those three methods utilize "safe harbor" provisions provided by the State to ascertain dwelling demand and land needs based on jurisdiction size (population level) and housing characteristics.

"Safe harbor" means an optional course of action that a local government may use to satisfy a requirement of Goal 14 (urbanization); and if the city needs to expand their urban growth boundary, a safe harbor analysis lends protections from appeals on certain elements. A safe harbor is not the only way or necessarily the preferred way to comply with the requirements of a housing needs analysis. It was employed for the city of Dallas as an alternative way of looking at residential land need scenarios for the 20-year forecast.

There are four (3) types of safe harbor methods that were considered for the determination of residential land needs for Canby which are consistent with OAR 660-024-0040(8), including:

- » Method 1 Safe Harbor Combined Housing Mix and Density
- » Method 2 Safe Harbor Incremental Mix A
- » Method 3 Safe Harbor Incremental Mix B
- » Method 4 Base Case Scenario (Locally Preferred Method)

Refer to Appendix B for supporting analysis of Methods 1-3 alternative forecast scenarios.

The baseline housing forecast (locally preferred Method 4) is also based on "safe harbor" assumptions for forecasting housing types to address current household income levels and market preferences. The housing demand forecast includes: 1,355 single-family detached homes; 369 townhomes/plexes; 385 multifamily units (apartments); and 154 manufactured housing accessory dwellings (Exhibit 17). There will also be demand for approximately 23 units of group quarters housing (such as congregate care, in-patient care, etc.).

Exhibit 17: Canby Baseline Housing Needs by Tenure & Housing Type

| Housing Demand Mix             | Owner<br>Units | Renter<br>Units | Total<br>Dwelling<br>Units | Projected<br>Housing Need<br>(Units) |
|--------------------------------|----------------|-----------------|----------------------------|--------------------------------------|
| Housing Tenure Distribution:   | 67.9%          | 32.1%           | 100.0%                     |                                      |
| Single Family Detached         |                |                 | 59.9%                      | 1,355                                |
| Townhomes / Plexes             |                |                 | 16.3%                      | 369                                  |
| Multi family (5+ units)        |                |                 | 17.0%                      | 385                                  |
| Mfg. home/other                |                |                 | 6.8%                       | 154                                  |
| Total percent                  |                |                 | 100.0%                     |                                      |
| Housing Units                  | 1,536          | 725             |                            | 2,262                                |
| Group Quarters Dwelling Units* |                |                 |                            | 24                                   |
| Total Housing Units            |                |                 | •                          | 2,286                                |

Analysis based on preceding tables.

Exhibit 18 identifies the types of housing products that are most consistent with the projected housing needs for Canby.

Exhibit 18: Projected Housing Demand by Income Level, Canby UGB

Canby UGB Baseline Housing Needs Forecast by Household Income Level

Representative Attainable Total Owner Renter Housing Household Income Level **Units Dwellings** Units % Mix **Products** 27% Stands Homes Standard Detached Upper (120% or more of MFI) 615 615 Small Lot Homes & Upper Middle (80% to 120% of MFI) 691 44 735 32% Cottages Townhomes, Plexes Lower Middle (50% to 80% of MFI) 230 181 412 & Mfg. Homes Apts., ADUs, Gov't Low (less than 50% of MFI) 261 261 Apts., ADUs & Govt. Very Low (less than 30% of MFI) 239 239 11% Assisted Housing **Housing Units** 1,536 725 2,262 100% Transitional housing Plus Group Quarters Units 24 24 & congregate care **Total Dwelling Units** 1,536 749 2,286 100%

Source: estimates based on prior tables and stated assumptions.

<sup>\*</sup> Category includes group quarters housing demand @1.5 persons per dwelling unit.

To accurately forecast the amount of land required to address 20-year housing needs, the overall housing need must be adjusted to account for near-term development that is in the construction pipeline. As shown in Exhibit 19, the remaining housing that is needed after pipeline construction projects are completed includes 1,874 total housing units.

This housing needs forecast will serve as the basis for forecasting residential land needs for the Canby Urban Growth Boundary.

**Exhibit 19: Projected Housing Demand after Pipeline Construction Units are Built** 

Projected 20-year Housing Need After Pipeline BLI Reduction, Canby

| Housing Type                           | 20-Year<br>Dwelling Unit<br>Demand<br>before pipeline<br>adjustment | 20-Year<br>Dwelling Unit<br>Demand in<br>pipeline* | Remaining<br>Demand after<br>pipeline<br>adjustment | % Dist. |
|--|---|--|---|---------|
| Single Family Detached (Standard Lots) | 615   | 60   | 555   | 30%     |
| Single Family Small Lot & Cottages     | 735   | 139  | 596   | 32%     |
| Townhomes / Plexes / Mfg. Homes        | 412   | 48   | 364   | 19%     |
| Apartments/Other**                     | 524   | 165  | 359   | 19%     |
| Total                                  | 2,286   | 412  | 1,874   | 100%    |

Note: numbers may not add exactly due to rounding.

<sup>\*</sup>Projects in pipeline have pending buildings permits & reflects Hope Village Master Plan, as of Nov. 2023.

<sup>\*\*</sup> Category also includes group quarters housing demand .

# **Buildable Land Inventory**

In accordance with OAR 660-008-0005 (2) and OAR 660-009-0015 (3), an estimate of buildable land inventory (BLI) within Canby's Urban Growth Boundary (UGB) has been created to determine that amount of land available to meet housing and employment needs. The BLI analysis uses the most current Geographic Information Systems (GIS) data provided available for the Canby UGB.

## **BLI Methodology**

The objective of the BLI is to determine the amount of developable land available for future residential housing and economic development within the UGB. The steps taken to perform this analysis are as follows:

- 1. Calculate gross acres by plan designation, including classifications for fully vacant and partially-vacant parcels. This step entails "clipping" all of the tax lots that are bisected by the current UGB to eliminate land outside current UGB from consideration for development at this time. City staff input was provided to provide a level of quality assurance to review output is consistent with OAR 660-008-0005(2) and OAR 660-009-0015 (3).
- 2. Calculate gross buildable acres by plan designation by subtracting land that is constrained from future development, such as such as existing public right-of-way, parks and open space, steep slopes, and floodplains. Canby's Comprehensive Plan call for an additional reduction for wetlands from the buildable land.
- 3. Calculate net buildable acres by plan designation, by subtracting future public facilities such as roads, schools and parks from gross buildable acres.
- 4. Determine total net buildable acres by plan designation by taking into account potential redevelopment locations and mixed-use development opportunity areas.

The detailed method used to create the land inventory is described below.

#### **Residential Land Base**

The residential land base reflects current Canby Comprehensive Plan land use designations. Properties that are within the residential land base include the following base zone classifications:

Residential Comprehensive Plan Land Use Classifications

- Low Density (LDR)
- Medium Density (MDR)
- High Density (HDR)
- Residential Commercial (RC)
- Downtown Commercial (DC)

Residential Zoning Categories

- Rural Residential Farm Forest 5-acre (RRFF5)
- Low Density (R1)
- Medium Density (R1.5)
- High Density (R2)
- Residential Commercial (CR)
- Downtown Commercial (C1)

These classifications have been kept consistent throughout the analysis.

#### **Land Classifications**

The next step in the BLI analysis includes classifying each tax lot (parcel) into one of the following categories. In some cases, tax lots had to be split to accompany different plan classifications. Split tax lots are treated as individual and might go into any of the categories described below.

**Vacant land:** Properties with no structures or have buildings with very little value. For purpose of the BLI, residential lands with improvement value less than \$10,000 are considered vacant. These lands were also subjected to review using satellite imagery via Google Earth; and if the land is in a committed use such as a parking lot, an assessment has been made to determine if it is to be classified as vacant, part vacant or developed.

Partially vacant land: Properties that are occupied by a use (e.g., a home or building structure with value over \$10,000) but have enough land to be subdivided without the need for rezoning. This determination is made using tax assessor records and satellite imagery. For Single Family lots, it is assumed that ¼ acre (10,890 sq. ft.) is retained by each existing home, and the remainder is included in the part vacant land inventory. For non-single family uses aerial imagery was used to determine the size of the unused portion.

**Redevelopment Potential**: Includes properties that are occupied by a current building that has a higher land value than building value. Redevelopment tax lots must have at least 20,000 sq.ft. of unconstrained land area and cannot be contained in the developed or partially vacant BLI categories.

**Developed:** Properties unlikely to yield additional residential development for one of two reasons: they possess existing structures at densities that are unlikely to redevelop over the planning period; or they include parcels with Comprehensive Land Use Plan designations that do not permit housing development.

**Note:** The Willamette Valley Country Club is categorized as developed. Portions of the property that are zoned for residential use include the club house and parking lot. The golf course is considered an Outdoor Recreation and Conservation Area by Metro.

**Note:** For this draft of the Canby HNA, the tax lots that have been issued construction permits have been identified as "Pipeline" projects and have been analyzed separately. The land area and housing units associated with these developments are subtracted from the remaining land

inventory and projected housing needs. Pipeline projects were identified by City staff as parcels where building or construction permits have been issued as of November 2023. The City received direction from DLCD staff that a parcel must have a building permit to be considered developed.

**Other:** Properties which are regarded as unlikely to be developed because they are restricted by existing uses such as: public parks, schools, ballfields, roads and public right-of-way (ROW); common areas held by Homeowners Associations, cemeteries, power substations, and constrained by more than 85% of its area.

These tax lot classifications were validated using satellite imagery, street view, building permit data, and assessor records. Preliminary results were refined based on City staff and public input received during the Housing Needs Analysis (HNA) planning process.

#### **Development Constraints**

The BLI methodology for identifying and removing development constraints is consistent with state guidance on buildable land inventories per OAR 660-008-0005(2) and OAR 660-009-0015 (3), as well as 660-038-0070 and 660-038-0130. The BLI is intended to include land that is "suitable, available, and necessary for residential and economic uses." "Buildable Land" includes residential and economic designated land within the UGB, including vacant, part vacant and land that is likely to be redeveloped; and suitable, available, and necessary for residential uses.

Public-owned land is generally not considered to be available for new growth unless the underlying zoning permits housing. It should be noted that "available" in this context does not mean that the land is presently on the market. It is assumed in this analysis that such land is expected to come on the market within the 20-year timeframe of this study.

Land is identified as "suitable for new development" unless it is:

- Severely constrained by natural hazards as determined by the Statewide Planning Goal 7;
- Designated with natural resource protection measures determined under Statewide Planning Goals 5, 6, 15, 16, 17 or 18;
- Has slopes over 25 percent (average of 25-feet elevation for 100 feet of length);
- Within the 100-year flood plain; or
- Cannot be served with public facilities

Based on state guidelines and data provided by the City of Canby, the following constraints have been deducted from the residential lands inventory.

- Open water of at least one-half acre in size.
- Land within the 100-year floodplains. This includes lands in flood-hazard areas as identified by the Flood Prone classification of Canby's Comprehensive Plan.
- Wetlands identified by the City and identified in the Comprehensive Plan as a barrier for future development.
- Land within Metro's ORCA (Outdoor Recreation & Conservation Areas) data set.
- Land in public ownership with no development potential.
- Land with slopes greater than 25%.

Based on this analysis, the land that contains significant environmental constraints (slopes, floodplains, wetlands, etc.) have been identified as "constrained land."

Partially-vacant land includes properties that are occupied by a use (e.g., a home or building structure with value over \$10,000) with enough land to be subdivided without the need for rezoning. DLCD staff provided guidance regarding "development conversion strike price" assumptions for part-vacant tax lots under 5 acres in size.

This BLI "strike price" analysis assumes that small part-vacant and small high-value tax lots are identified as "constrained" and are not likely to develop within the next 20 years. This analysis assumes that smaller high-value part-vacant land is constrained if at least one of the following factors are met:

- Small part vacant tax lots with higher-than-average existing home value. This includes part vacant tax lots with LDR plan designation with under 5 net buildable acres; and part vacant MDR and HDR tax lots with under 2 acres. Average home values for Canby are calculated based on analysis of all developed tax lots within the Canby UGB per 2023 Clackamas County Assessor records (2023 average assessed home value = \$469,235);
- Very Small part-vacant lots. This includes part vacant tax lots less than 0.42 acres in size. This lot size is based on a minimum parcel size that is less than 2.5 X the current allowable minimum lot size. For LDR designations this includes tax lots that are under 0.42 acres (7,250 square feet minimum lot size for single family homes @ 6 units per acre) X 2.5 = 18,150 square feet or 0.42 acres). Note, for HDR and MDR part vacant tax lots, the BLI removes all tax lots under 0.42 acres and tax lots under 2 acres with existing homes valued above \$469,235.

The Canby BLI "strike price" constraints analysis identified 162 tax lots with a total of 159.1 acres of part-vacant land that's constrained by the lot size and high current home value. The average lot size for these tax lots is 0.98 acres. As shown in Exhibit 20, most of this area (116.7 acres) is designated as LDR land.

Exhibit 20: Part Vacant BLI Constrained by High Existing Home Value and Small Parcel Size

| ,                                      |         |      |              |      | •       |       |
|--|---------|------|--------------|------|---------|-------|
|  | <1 acre |      | 1 to 5 acres |      | Total   |       |
| Part Vacant BLI                        | Acres   | Lots | Acres        | Lots | Acres   | Lots  |
| HDR - High Density Residential         | (3.2)   | (18) | (7.5)        | (5)  | (10.7)  | (23)  |
| MDR - Medium Density Residential       | (4.4)   | (20) | (24.9)       | (17) | (29.2)  | (37)  |
| LDR - Low Density Residential          | (15.1)  | (36) | (101.6)      | (63) | (116.7) | (99)  |
| RC - Residential Commercial            | -       | -    | (2.4)        | (1)  | (2.4)   | (1)   |
| DC - Downtown Commercial               | (0.1)   | (2)  | -            | -    | (0.1)   | (2)   |
| Constrained Part Vacant BLI Adjustment | (22.8)  | (76) | (136.3)      | (86) | (159.1) | (162) |

Source: 3J Consulting and FCS GROUP.

#### **Redevelopment Opportunities**

Properties with redevelopment potential include existing developed tax lots with an assessed land value that is greater than the current improvement (building) value based on 2023 County Assessor records. This BLI also assumes that lots identified for "Redevelopment" has at least 20,000 sq.ft. of buildable land area to be considered for redevelopment over the next 20 years. After removing environmental constraints, this BLI analysis has identified 7 tax lots with a total of 3.4 acres that have redevelopment potential (Exhibit 21).

## **Buildable Land Inventory Results**

A summary of the Canby UGB residential land base by plan designation is provided in Exhibit 21. The findings indicate there is a total of 1,745.5 acres land designed for residential (also includes mixed use designations that allow housing). The current residential land area includes 1,461 developed acres and approximately 282.2 acres of buildable residential land area (this includes developments in the current construction pipeline). The residential BLI includes only 2.3 acres of vacant unconstrained land, 114.9 acres of constrained vacant land, 163.9 acres of part-vacant land, and 3.4 acres of redevelopment land area.

Exhibit 21: Residential Land Base by Zone Designation, Canby UGB (includes developments in construction pipeline)

|                                  |           | Partially   |           | Buildable |          |           |         |
|----------------------------------|-----------|-------------|-----------|-----------|----------|-----------|---------|
|                                  | Developed | Constrained | Buildable | Part      | Redevel- | Total     |         |
| Comprehensive Plan Category      | Land*     | Vacant      | Vacant    | Vacant    | opment   | Buildable | Total   |
| HDR - High Density Residential   | 225.8     | 10.4        | (0.0)     | 3.3       | 0.5      | 14.2      | 240.0   |
| MDR - Medium Density Residential | 238.2     | 10.5        | (0.0)     | 32.1      | 0.5      | 43.1      | 281.3   |
| LDR - Low Density Residential    | 946.5     | 90.9        | 2.3       | 127.5     | 2.0      | 220.4     | 1,169.1 |
| RC - Residential Commercial      | 15.8      | 2.0         | -         | 1.0       | 0.5      | 3.5       | 19.3    |
| DC - Downtown Commercial         | 34.8      | 1.0         | (0.0)     | -         | -        | 1.0       | 35.7    |
| Total                            | 1,461.0   | 114.9       | 2.3       | 163.9     | 3.4      | 282.2     | 1,745.5 |

Source: Canby Buildable Land Inventory; 3J Consulting, May 2024.

Results summarized in Exhibit 22 indicate that after accounting for the various development constraints identified previously, the remaining residential BLI is comprised of a mix of small, medium and larger tax lots.

<sup>\*</sup>Developed acreage excluding acreage that falls into vacant, part-vacant and redevelopment categories.

Exhibit 22: BLI by Lot Size, Canby UGB (includes developments in construction pipeline)

Residential BLI in Canby UGB (before Pipeline Sites are Removed from BLI)

|                                  |              | 2 to 5 acre | 5 to 10 acre | >=10 acre |       |
|----------------------------------|--------------|-------------|--------------|-----------|-------|
| Total BLI                        | <2 acre lots | lots        | lots         | lots      | Total |
| HDR - High Density Residential   | 6.3          | 2.1         | 5.9          | -         | 14.2  |
| MDR - Medium Density Residential | 8.3          | 14.6        | 20.3         | -         | 43.1  |
| LDR - Low Density Residential    | 38.3         | 24.2        | 71.8         | 86.0      | 220.4 |
| RC - Residential Commercial      | 3.5          | -           | -            | -         | 3.5   |
| DC - Downtown Commercial         | 1.0          | -           | •            | -         | 1.0   |
| Total Acres                      | 57.4         | 40.8        | 98.0         | 86.0      | 282.2 |
| % Distribution                   | 20%          | 14%         | 35%          | 30%       | 100%  |

Source: City of Canby Planning Dept.; Canby Buildable Land Inventory; 3J Consulting, May 2024.

Excludes tax lots contained in the construction pipeline.

#### **Development in the Construction Pipeline**

Adustments to the remaining BLI have been made to account for vacant land that has been issued a construction permit as of November 2023. According to the City there are 65.2 acres of vacant and part-vacant residential in with building construction permits (Exhibit 23).

Exhibit 23: Buildable Land Inventory in Development Pipeline by Lot Size, Canby UGB

| BLI in Development Pipeline (sites under construction as of Nov. 2023) | <2 acre lots | 2 to 5 acre<br>lots | 5 to 10 acre<br>lots | >=10 acre<br>lots | Total |
|--|--------------|---------------------|----------------------|-------------------|-------|
| HDR - High Density Residential   | 1.9          | 2.1                 | 5.9                  | -                 | 9.8   |
| MDR - Medium Density Residential                                       | 5.9          | -                   | -                    | -                 | 5.9   |
| LDR - Low Density Residential  | 9.9          | 3.0                 | -                    | 34.7              | 47.6  |
| RC - Residential Commercial  | 1.9          | -                   | -                    | -                 | 1.9   |
| DC - Downtown Commercial   | -            | -                   | -                    | -                 | -     |
| Total Acres  | 19.6         | 5.1                 | 5.9                  | 34.7              | 65.2  |
| % Distribution   | 7%           | 2%                  | 2%                   | 13%               | 23%   |

Source: City of Canby Planning Dept.; Canby Buildable Land Inventory; 3J Consulting, November 2023.

#### **Remaining Unconstrained Buildable Residential Land**

Exhibit 24 shows the remaining amount of buildable residential land after removing tax lots that are in the development construction pipeline. The Canby UGB has a total gross buildable land inventory of 220.8 acres, including 173.7 acres of Low Density land (LDR), 37.2 acres of Medium Density land (MDR), and 9.8 acres of Higher Density land (includes land designated as HDR, RC and DC). Additional detail regarding Canby's remaining unconstrained residential BLI for vacant, part-vacant and redevelopable land categories is provided in Appendix C.

Exhibit 24: Remaining Buildable Residential Land, Canby UGB (after removing pipeline developments)

Residential BLI in Canby UGB (after Development in Pipeline Sites are Removed from BLI)

|  |              | 2 to 5 acre | 5 to 10 acre | >=10 acre |       |
|--|--------------|-------------|--------------|-----------|-------|
| Adjusted BLI After Pipeline is Removed | <2 acre lots | lots        | lots         | lots      | Total |
| HDR - High Density Residential         | 5.4          | (0.0)       | -            | -         | 5.4   |
| MDR - Medium Density Residential       | 2.4          | 14.6        | 20.3         | -         | 37.2  |
| LDR - Low Density Residential          | 28.4         | 21.2        | 71.8         | 52.3      | 173.7 |
| RC - Residential Commercial            | 3.4          | -           | -            | -         | 3.4   |
| DC - Downtown Commercial               | 1.0          | -           | •            | -         | 1.0   |
| Total Acres                            | 40.6         | 35.8        | 92.1         | 52.3      | 220.8 |
| % Distribution                         | 18%          | 16%         | 42%          | 24%       | 100%  |

Source: City of Canby Planning Dept.; Canby Buildable Land Inventory; 3J Consulting, May 2024.

Exhibit 25 illustrates the residential buildable land inventory (BLI) within Canby's Urban Growth Boundary (UGB) to determine the amount of land available to meet housing needs.

Exhibit 25. Canby Buildable Land Inventory – by Current Plan Designation Williamette River (99E) Township Rd 0.25 0.5 UGB (2018) Taxlots Redevelopment Potential Vacant Partially Vacant Single Family Constraints Pipeline Projects Other Partially Vacant/Mixed Use

# **Residential Land Need Analysis**

This section summarizes the housing-related land needs forecast for long-range planning purposes. The housing land needs forecast represents a 20-year forecast from 2022 through year 2043. These technical findings are consistent with State of Oregon requirements for determining housing needs per Oregon land use planning Goals 10 and 14, OAR Chapter 660, Division 8, and applicable provision of ORS 197.296 to 197.314 and 197.475 to 197.490.

## **Housing Need Forecast**

As shown earlier in Exhibit 17, the forecasted housing mix for Canby includes 2,286 dwellings that will require vacant or part vacant or redevelopable land. This results in net new housing development on buildable land as follows:

- Single Family Detached: Includes 615 standard lot units and 735 small lot "cottage" homes
- Townhomes, Plexes and Manufactured housing: 412 dwelling units
- Multifamily: 524 dwelling units (includes apartments and condominiums with 5+ units per structure) plus 23 group quarters units).

As shown previously in Exhibit 17, the forecasted housing need of 2,286 dwelling units will be partially addressed by 412 units currently in the development pipeline. Once pipeline developments are completed, the remaining housing demand over the next 20 years is expected to consist of 1,874 dwellings.

## Methodology for Forecasting Residential Land Need

The methodology for projecting housing land needs within the Canby UGB builds upon the residential housing needs forecast for 1,874 dwellings that are not within the current construction pipeline.

The analysis of UGB land requirements to accommodate the planned housing need included the following steps.

**Step 1** takes into account the forecasted number of dwelling units by housing type, including single family detached, townhomes and plexes, multifamily, and manufactured homes as well as group quarters population (derived from Exhibit 17).

**Step 2** considers the amount of new dwellings in the construction pipeline and subtracts them from the total housing demand identified in Step 1 (derived from Exhibit 17).

**Step 3** considers the amount of net buildable land required to accommodate the future housing demand after subtracting the dwellings being constructed in the development pipeline; and applies the expected development density for each general housing type (see Exhibit 26). It should be noted that the City recently amended its development code to allow "middle housing" such as townhomes

and plexes to be constructed in any R-1 or R-1.5 land use zone. As such, the projected density levels are based on the historic level of approved residential developments in Canby plus a "safe harbor" planning assumption that increases prior density levels for each housing type by 3% through infill and redevelopment of existing developed tax lots.

**Step 4** includes an allowance for future roadways and utility easements. The factors used to covert net to gross buildable acres for each housing type are based on City of Canby planning staff analysis of approved subdivision activity that occurred from 2017 to 2023. The factors used in this HNA represent the difference between gross land area and net land based generally upon recorded final plats for buildings and structures, less any land area conveyed to the City for public parks. The resulting average between gross and net land area for future housing equates to a factor of 1.231 (excluding land for public parks). This factor varies for each housing type and accounts for the expected amount of land needed for future roadways, public right of way, and utility easements. Please refer to Appendix A-2 for details.

**Step 5** includes a comparison (reconciliation) between the land need determined in Step 4 and the remaining residential buildable land inventory after pipeline construction projects are subtracted, as presented in Section 3 of the HNA.

Exhibit 26 identifies the housing types and expected density levels that are consistent with the projected housing need. The results indicate a need for 238.8 net buildable acres and 293.9 gross buildable acres (includes future roadway and utility easements but excludes public parks).

Exhibit 26: Projected Housing Land Need and Density Levels, Canby UGB (excludes public parks)

| Dwelling Unit Type                    | Proj. 20-Year<br>Housing Need<br>(after pipeline<br>units are<br>deducted) | Most Typical<br>Plan | Most<br>Applicable<br>Local Zones <sup>1</sup> | Allowable<br>Density (DU per<br>Net Ac) | Historic<br>Density (DU<br>per Net Ac) <sup>3</sup> | Avg. Density (DU per Net | Site<br>Requirments<br>(net<br>buildable<br>acres) | Factor for<br>New Street<br>ROW &<br>Utilities <sup>5</sup> | Gross<br>Buildable<br>Land Need<br>(acres) |       |
|---------------------------------------|--|----------------------|--|---|---|--------------------------|--|---|--|-------|
| Single Family Detached (Standard Lot) | 555  | LDR                  | R-1  | 3 to 6.6                                | 5.30  | 5.46                     | 101.7  | 1.255   | 127.6                                      | 7,984 |
| Single Family (Small Lot)             | 596  | LDR                  | R-1  | 3 to 6.6                                | 7.42  | 7.64                     | 77.9   | 1.318   | 102.7                                      | 5,699 |
| Townhomes / Plexes <sup>1</sup>       | 364  | MDR                  | R-1.5  | 7 to 8.5+                               | 8.60  | 8.86                     | 41.0   | 1.105   | 45.3                                       | 4,915 |
| Multi-family/Other <sup>2</sup>       | 359  | HDR/All              | R-2, DC  | 14 to 28+                               | 19.28   | 19.86                    | 18.1   | 1.008   | 18.2                                       | 2,194 |
| Total                                 | 1,874  |                      |  |   |   |                          | 238.8  | 1.231   | 293.9                                      | ,     |

Source: derived from prior tables and analysis of approved subdivisions in Canby between 2017 and 2023.

The Canby HNA analysis also evaluated a land needs scenario (Scenario 4A) that reflected a "safe harbor" public facilities factor of 1.25 for all housing types. Those findings are reflected in Appendix A-4 and resulted in higher overall land needs to reflect additional land associated with public parks, which have been excluded from land needs findings shown in Exhibits 26-27. During the HNA process, the City determined that supplemental analysis is needed to ascertain specific amount of additional land needed for parks.

<sup>&</sup>lt;sup>1</sup> Manufactured housing is allowed in all residential zones.

<sup>&</sup>lt;sup>2</sup> Category also includes group quarters housing demand @1.5 persons per dwelling unit.

<sup>&</sup>lt;sup>3</sup> Actual densities based on analysis of new residential building permits, per City of Canby analysis Aug. 2023. Excludes public parks.

<sup>&</sup>lt;sup>4</sup> Assumes 3% increase in historic density after adoption of Housing Production Strategy and HB 2001 housing measures.

<sup>&</sup>lt;sup>5</sup> Reflects site area required for future roads and utility easements; excludes public parks based on city permitting records.

## **UGB Sufficiency Analysis**

The Canby HNA assumes that all identified unconstrained vacant, part vacant and redevelopable land inside the Canby UGB that is planned for residential or mixed-use development is fully developed for that intended purpose over the next 20 years.

Based on the BLI findings there are 220.8 acres of buildable land supply that has been designated for residential or mixed-use development within the UGB after accounting (subtracting acres) for developments in the construction pipeline. The residential land needed to accommodate 1,874 net new dwellings equates to 293.9 acres (includes roadway right-of-way and utility easements but excludes public parks). As shown in Exhibit 27, the Canby UGB is currently deficient in all residential land use categories.

The amount of additional UGB land that's needed is expressed in gross buildable acres as follows:

- Lower Density = 22.6 acres for standard single-family lots and 33.9 acres for small lots and cottages;
- Medium Density = 8.1 acres needed for townhomes and plexes (2 to 4 units per structure);
   and
- Higher Density = 8.4 acres needed for apartments and other structures with 5 or more dwelling units per building.

Exhibit 27: Reconciliation of Residential Land Needs, Canby UGB

| Dwelling Unit Type                 | Most Typical<br>Plan<br>Designation <sup>1</sup> | Buildable<br>Land<br>Requirement <sup>3</sup> | Current<br>Buildable Land<br>Inventory <sup>3</sup> | ` `     | UGB Land Sufficiency<br>(excludes public parks) |
|------------------------------------|--|---|---|---------|---|
| Single-Family Standard Lot         | LDR  | 127.62  | 173.74  | (22.62) | inadequate land supply                          |
| Single-Family Small Lot & Cottages |  | 102.67  | 173.74  | (33.93) | inadequate land supply                          |
| Townhomes/Plexes (2-4 units)       | MDR  | 45.34   | 37.25   | (8.10)  | inadequate land supply                          |
| Multi-family/Other <sup>2</sup>    | HDR /varies                                      | 18.24   | 9.82  | (8.42)  | inadequate land supply                          |
| Total (gross buildable acres)      |  | 293.87  | 220.80  | (73.07) | inadequate land supply                          |

Source: prior tables; and interpretation of current zoning code and housing development/market conditions.

These BLI findings indicate that the City will need to consider various policy strategies to address these deficiencies and ensure that it can accommodate planned 20-year housing needs for low, medium, and higher-density housing designations.

<sup>&</sup>lt;sup>1</sup> Manufactured housing is allowed in all residential land use classfications.

<sup>&</sup>lt;sup>2</sup> Category also includes group quarters housing demand.

<sup>&</sup>lt;sup>3</sup> Derived from previous Exhibits.

# **Findings and Recommendations**

## **Key Findings**

Canby's population growth over the next 20 years will result in new households that will require additional housing. Key findings of the housing needs analysis include:

- Over 29% of renter households in Canby are severely rent burdened with more than 50% of their income going towards monthly housing costs. This share is much higher than the Oregon statewide average of 24.1% based on 2022 American Community Survey five-year data.
- Canby's population is forecast to grow at 1.3% per year over the next two decades, adding approximately 5,931 new residents.
- Population growth will require the addition of 2,286 new dwelling units over the next 20 years.
- The forecasted housing mix that addresses 20-year demand is expected to consist of: 615 standard lot detached homes, 735 small lot "cottage" homes; 412 townhomes/plexes/manufactured homes; and 524 apartments or condominiums with 5+ units per structure.
- The forecasted housing need for 2,286 dwelling units will be partially addressed by 412 units that are currently in the development construction pipeline (construction permits have been issued). Once pipeline developments are completed, the remaining housing demand over the next 20 years is expected to consist of 1,874 dwellings.
- The residential land needed to accommodate 1,874 net new dwellings equates to 293.9 gross buildable unconstrained acres (includes land for housing, roadway right-of-way and utility easements but excludes public parks).
- The results of the residential land sufficiency analysis indicate that the current Canby UGB does not have enough buildable land inventory to address its 20-year housing needs. Based on current Comprehensive Land Use Plan designations for future residential and mixed use development, the overall UGB is deficient by 73.1 gross buildable acres.
- The amount of additional UGB land that's needed is expressed in gross buildable acres as follows:
  - Lower Density = 22.6 acres for standard single-family lots and 33.9 acres for small lots and cottages;
  - Medium Density = 8.1 acres needed for townhomes and plexes (2 to 4 units per structure); and
  - Higher Density = 8.4 acres needed for apartments and other structures with 5 or more dwelling units per building.

## **Housing Strategy Recommendations**

Prior to pursuing a UGB expansion to accommodate future housing needs, the City of Canby must demonstrate that the need cannot reasonably be accommodated on land already inside the UGB. The City is required to evaluate opportunities to provide efficient development of residential land within the existing UGB, also known as "land efficiency measures."

The City of Canby has implemented several land efficiency measures in recent years, including:

- Chapter 16.82 of the Zoning Code has a provision that allows deviations of development standards for "Special Housing Projects for the Elderly or Handicapped."
- Housing in a specifically defined Downtown Core area of the C-1 Zone doesn't have to provide any parking if the development is mixed use.
- The R-2 (High Density) Residential Zone has been amended to require a minimum density of 14 du/ac, preventing lower density development.
- Revised the development code to allow duplexes on lots zoned for single-family detached development.

The City is finalizing a Housing Production Strategy (HPS) concurrent with this Housing Needs Analysis. The purpose of a Housing Production Strategy is to identify specific tools, actions, and policies that the City plans to take to address the housing need identified in the HNA. The City has identified and analyzed 10 strategies in the draft HPS. The City will consider a subset of those strategies, those that can be adopted in the next 1-3 years, as potential land efficiency measures.

**Develop criteria and a process for identifying land to up-zone** (or rezone) to meet the deficit of land for multifamily housing development. The criteria may include considerations of location, transportation access, access to and capacity of infrastructure, site size, development constraints, and other relevant criteria. This policy is recommended because of a developable high-density residential shortfall identified in the Canby Housing Needs Analysis.

Allow cottages to be developed in clusters with shared central amenities (such as open spaces) to allow for the development of small single-family detached housing clustered on a lot in the R-1, R-1.5, and R-2 zones. This housing type can provide a range of needed housing. Examples of cottage cluster housing across the state of Oregon include subsidized housing for homeless veterans to market rate developments focused on serving seniors. This policy is recommended because of a need for smaller scale, more affordable housing units.

**Identify opportunities to streamline the process and standards for designing and approving planned developments**. This policy will help to address the need for single-family detached housing in Canby. This policy is recommended so the city can explore ways to reduce the time and monetary costs of producing needed housing in Canby.

Provide incentives to encourage developers to build planned developments with a variety of housing types, including incentives to support the development of income-restricted housing. Examples include use of system development charge (SDC) credits for private financing and the

use of tax increment financing (through new urban renewal district) for funding system roads and infrastructure. This policy will address the need for high-quality, range of housing types in Canby.

Create SDC fee schedule that is scaled based on dwelling unit size. Consider per square foot fees rather than fees per dwelling. This policy will reduce the up-front cost of developing smaller housing units while charging more to larger units, creating a more equitable regime of development fees.

## **APPENDIX A-1**

#### **Analysis of Subdivision Activity**

Canby Historic Density Analysis

Canby Analysis of Apporoved Subdivisions, as of Aug 31, 2023

Year 2017 to 2023 (plus pipeline developments)

5.23.2024 update

| Tour Zott to Zozo (prac |         |  |          |             |        | Road,       |           | DU /      |          |           |          | Avg. Lot |            |                     |
|-------------------------|---------|--|----------|-------------|--------|-------------|-----------|-----------|----------|-----------|----------|----------|------------|---------------------|
|                         |         |  |          |             |        | Utilities & |           | Total     | DU /     |           |          | Size     |            |                     |
|                         |         |  |          | Total Gross | Public | Open        |           | Gross     | Gross Ac | DU / Net  | Avg. Lot | (gross   |            |                     |
|                         |         |  | Dwelling | Buildable   | Parks  | Space       |           | Buildable | (excl    | Ac (excl. | Size     | excl.    | Avg. Lot   |                     |
| Category                | Year    | Development Name                         | Units    | Acres       | Acres  | Acres       | Net Acres |           |          | parks)    | (gross)  | parks)   | Size (net) | Housing Type        |
| Approved/Constructed    | 2018    | Beck Pond                                | 69       | 13.78       | 0.86   | 2.54        | 10.38     |           |          | 6.65      | 8,699    | 8,157    | 6,553      | Standard Detached   |
| Approved/Constructed    | 2018    | Cougar Run                               | 23       | 5           |        | 1.17        | 3.83      |           |          |           | 9,470    | 9,470    | , -        | Standard Detached   |
| Approved/Constructed    | 2018    | lvy Ridge Estates***                     | 90       | 24.68       | 3.39   | 7.00        | 14.29     |           |          |           | 11,945   | 10,303   | 6,916      | Standard Detached   |
| Approved/Constructed    | 2019    | DuPont/Territorial Place Estates         | 9        | 1.96        |        | 0.32        | 1.64      |           |          |           | 9,486    | 9,486    |            | Standard Detached   |
| Approved/Constructed    | 2019    | Hamilton Acres                           | 41       | 9.14        |        | 2.45        | 6.69      |           |          |           | 9,711    | 9,711    | 7,108      | Standard Detached   |
| Approved/Constructed    | 2019    | Tofte Farms 6                            | 16       | 4.06        |        | 1.06        | 3         | 3.9       | 3.9      | 5.33      | 11,053   | 11,053   | 8,168      | Standard Detached   |
| Approved/Constructed    | 2020    | Dodd's Farm                              | 82       | 19.32       |        | 5.37        | 13.95     |           |          |           | 10,263   | 10,263   | 7,411      | Standard Detached   |
| Approved/Constructed    | 2020    | Postlewait Estates                       | 9        | 1.95        |        | 0.13        | 1.82      |           |          | 4.95      | 9,438    | 9,438    | 8,809      | Standard Detached   |
| Approved/Constructed    | 2021    | Northwood Estates 4                      | 15       | 4.45        |        | 1.05        | 3.4       | 3.4       | 3.4      | 4.41      | 12,923   | 12,923   | 9,874      | Standard Detached   |
| Approved/Constructed    | 2021    | Hemmerling aka Territorial Gardens       | 15       | 3.17        |        | 0.67        | 2.5       | 4.7       | 4.7      | 6.00      | 9,206    | 9,206    | 7,260      | Standard Detached   |
| Approved/Constructed    | 2022    | Mark's Place (R-1 portion only)***       | 150      | 52          | 3.09   | 20.78       | 28.13     | 2.9       | 3.1      | 5.33      | 15,101   | 14,203   | 8,169      | Standard Detached   |
| Approved/Constructed    | 2020    | Redwood Landing 2                        | 29       | 5.09        |        | 1.35        | 3.74      | 5.7       | 5.7      | 7.75      | 7,646    | 7,646    | 5,618      | Small Lot/Cottage   |
| Approved/Constructed    | 2021    | Redwood Addition 2 (R-1.5 portion only)  | 12       | 2.46        |        | 1.00        | 1.46      | 4.9       | 4.9      | 8.22      | 8,930    | 8,930    | 5,300      | Small Lot/Cottage   |
| Approved/Constructed    | 2021    | Beckwood Place                           | 42       | 6.68        |        | 1.56        | 5.12      | 6.3       | 6.3      | 8.20      | 6,928    | 6,928    | 5,310      | Small Lot/Cottage   |
| Approved/Constructed    | 2022    | Mark's Place (R-1.5 portion only)***     | 17       | 2.9         |        | 0.07        | 2.83      | 5.9       | 5.9      | 6.01      | 7,431    | 7,431    | 7,251      | Small Lot/Cottage   |
| Approved/Constructed    | 2017    | Trail Crossing Apartments                | 58       | 2.58        |        | 0.06        | 2.52      | 22.5      | 22.5     | 23.02     | 1,938    | 1,938    | 1,893      | Multi-family (apts) |
| Approved/Constructed    | 2018    | Tievoli Apartments                       | 8        | 0.56        |        | 0.00        | 0.56      | 14.3      | 14.3     | 14.29     | 3,049    | 3,049    | 3,049      | Multi-family (apts) |
| Approved/Constructed    | 2018    | Pine Place                               | 6        | 0.42        |        | 0.00        | 0.42      | 14.3      | 14.3     | 14.29     | 3,049    | 3,049    | 3,049      | Attached SF         |
| Approved/Constructed    | 2019    | Bergman Square                           | 4        | 0.18        |        | 0.00        | 0.18      | 22.2      | 22.2     | 22.22     | 1,960    | 1,960    | 1,960      | Attached SF         |
| Approved/Constructed    | 2020    | Schneider Square                         | 4        | 0.15        |        | 0.00        | 0.15      | 26.7      | 26.7     | 26.67     | 1,634    | 1,634    | 1,634      | Attached SF         |
| Approved/Constructed    | 2021    | Redwood Addition 2 (R-2 portion only)*** | 32       | 2.13        |        | 0.28        | 1.85      | 15.0      | 15.0     | 17.30     | 2,899    | 2,899    | 2,518      | Attached SF         |
| Approved/Constructed    | 2021    | State Street Apartments                  | 12       | 0.44        |        | 0.00        | 0.44      | 27.3      | 27.3     | 27.27     | 1,597    | 1,597    | 1,597      | Multi-family (apts) |
| Approved/Constructed    | 2022    | Monen/Wild Hare Rentals                  | 8        | 0.52        |        | 0.00        | 0.52      | 15.4      | 15.4     | 15.38     | 2,831    | 2,831    | 2,831      | Multi-family (apts) |
| Approved/Constructed    | 2023    | Manzanita Apartments (R-2 portion only)  | 23       | 1.01        |        | 0.00        | 1.01      | 22.8      | 22.8     | 22.77     | 1,913    | 1,913    | 1,913      | Multi-family (apts) |
| Minor Partition         | 2019    | MLP 19-02                                | 2        | 0.49        |        | 0.00        | 0.49      |           |          | 4.08      | 10,672   | 10,672   | 10,672     | Standard Detached   |
| Minor Partition         | 2019    | MLP 19-01                                | 2        | 0.15        |        | 0.00        | 0.15      | 13.3      | 13.3     | 13.33     | 3,267    | 3,267    | 3,267      | Attached SF         |
| Minor Partition         | 2018    | MLP 18-02                                | 2        | 0.39        |        | 0.00        | 0.39      | 5.1       | 5.1      | 5.13      | 8,494    | 8,494    | 8,494      | Standard Detached   |
| Minor Partition         | 2018    | MLP 18-01 (A)                            | 1        | 0.18        |        | 0.00        | 0.18      | 5.4       | 5.4      | 5.44      | 8,001    | 8,001    | 8,001      | Standard Detached   |
| Minor Partition         | 2018    | MLP 18-01 (B)                            | 8        | 0.56        |        | 0.00        | 0.56      | 14.4      | 14.4     | 14.38     | 3,029    | 3,029    | 3,029      | Multi-family (apts) |
| Pipeline                | 2024-25 | Subdivisions                             | 199      | 61.2        |        | 12.25       | 49.00     |           |          | 4.06      | 13,407   | 13,407   | 10,725     | Standard Detached   |
| Pipeline                | 2024-25 | Townhomes                                | 48       | 7.8         |        | 1.56        | 6.23      | 6.2       | 6.2      | 7.70      | 7,071    | 7,071    | 5,657      | Attached SF         |
| Pipeline                | 2024-25 | Hope Village                             | 36       | 7.0         |        | 0.74        | 6.26      | 5.1       | 5.1      | 5.75      | 8,470    | 8,470    | 7,580      | Attached SF         |
| Pipeline                | 2024-25 | Hope Village                             | 124      | 4.5         |        | 0.22        | 4.28      | 27.6      | 27.6     | 28.95     | 1,581    | 1,581    | 1,505      | Multi-family (apts) |

| Source: analysis of new residential construction permits issued between 2017 and 2023.

Source: City of Canby, May 22, 2024.

<sup>\*</sup>Area of residential lots only.

<sup>\*\*</sup>Gross land area includes open space, private and public roadways.

<sup>\*\*\*</sup> Development site includes extraordinary environmental features and open space.

## **APPENDIX A-2**

### Analysis of Roads, Public Parks. Utilities within Approved Subdivisions

Canby Historic Density Analysis Canby Analysis of Approved Subdivisions, as of Aug 31, 2023 Year 2017 to 2023 (includes construciton pipeline developmen

| Year 2017 to 2023 (inclu | ides constru | iciton pipeline develo             | pments) |          |             |            |       | ,                   |   |       |           |                    |            |
|--------------------------|--------------|------------------------------------|---------|----------|-------------|------------|-------|---------------------|---|-------|-----------|--------------------|------------|
|                          |              |                                    |         |          |             | Gross      |       |                     |   |       |           |                    | Total      |
|                          |              |                                    |         |          |             | Buildable  |       |                     |   |       | Park      |                    | Public     |
|                          |              |                                    |         |          | Total Gross | Acres      |       |                     |   |       | Land % of | ROW/               | Facilities |
|                          |              | Development                        |         | Dwelling | Buildable   | (excluding |       |                     |   | Parks | Gross     | Utility % of       | % of       |
| Category                 | Year         | Name                               | Zone    | Units    | Acres       | parks)     |       | Housing Type        | Public Facilities Added if any  | Acres |           | <b>Gross Acres</b> | Gross      |
| Approved/Constructed     | 2018         | Beck Pond                          | R-1     | 69       | 13.78       | 12.92      |       | Standard Detached   | Emerald Necklace Dedication - 37,431 sf & ROW   | 0.86  | 6.2%      | 18.4%              | 24.7%      |
| Approved/Constructed     | 2018         | Cougar Run                         | R-1     | 23       | 5.00        | 5.00       | 3.83  | Standard Detached   | ROW   |       | 0%        | 23.4%              | 23.4%      |
|                          |              |                                    |         |          |             |            |       |                     | Ped paths, public park & trail, city pump station,  |       |           |                    |            |
|                          |              |                                    |         |          |             |            |       |                     | and ROW   |       |           |                    |            |
|                          |              |                                    |         |          |             |            |       |                     | Tract A - ped path - 1,439 sf   |       |           |                    |            |
|                          |              |                                    |         |          |             |            |       |                     | Tract B - Public Park - 16,017 sf   |       |           |                    |            |
|                          |              |                                    |         |          |             |            |       |                     | Tract C - Emerald Necklace segment - 24,032 sf  |       |           |                    |            |
|                          |              |                                    |         |          |             |            |       |                     | Tract E - Public Park - 35,190 sf   |       |           |                    |            |
| Approved/Constructed     | 2018         | Ivy Ridge Estates***               | R-1     | 90       | 24.68       | 21.29      | 14 20 | Standard Detached   | Tract F - Emerald Necklace Trail - 72.540 sf  | 3,39  | 13.7%     | 28,4%              | 42.1%      |
| Approved/Constructed     | 2010         | DuPont/Territorial                 | 11-1    | 50       | 24.00       | 21,20      | 14.25 | Standard Detached   | Tracti - Emerata Neektace Trait - 72,040 Si   | 0.00  | 10.770    | 20.470             | 42.170     |
| Approved/Constructed     | 2019         | Place Estates                      | R-1     | 9        | 1.96        | 1.96       | 1.64  | Standard Detached   | ROW   |       |           | 16.3%              | 16.3%      |
| Approved/Constructed     | 2015         | riace Estates                      | U-1     | 9        | 1.90        | 1.90       | 1.04  | Standard Detached   | streets & small ped path from cul de sac  |       |           | 10.3%              | 10.3%      |
| Approved/Constructed     | 2019         | Hamilton Acres                     | R-1     | 41       | 9.14        | 9.14       | 6.60  | Standard Detached   | ped path is 1,966 sf tract  |       |           | 26.8%              | 26.8%      |
| Approved/Constructed     | 2019         | Tofte Farms 6                      | R-1     | 16       |             | 4.06       |       | Standard Detached   | ROW   |       |           | 26.1%              | 26.1%      |
| Approved/Constructed     | 2019         | Torte Farms 6                      | K-1     | 16       | 4.06        | 4.06       | 3     | Standard Detached   | ROW   |       |           | 26.1%              | 26.1%      |
|                          |              |                                    |         |          |             |            |       |                     |   |       |           |                    |            |
|                          |              |                                    |         |          |             |            |       |                     | Tracts for ped paths, ROW dedications, misc. tract  |       |           |                    |            |
|                          |              |                                    |         |          |             |            |       |                     | Tract A (ped) - 1,476 sf  |       |           |                    |            |
|                          |              |                                    |         |          |             |            |       |                     | Tract B - defunct   |       |           |                    |            |
|                          |              |                                    |         |          |             |            |       |                     | Tract C (Ped) - 1,638 sf  |       |           |                    |            |
|                          |              |                                    |         |          |             |            |       |                     | Tract D (ped) - 1,857 sf  |       |           |                    |            |
| Approved/Constructed     | 2020         | Dodd's Farm                        | R-1     | 82       | 19.32       | 19.32      | 13.95 | Standard Detached   | Tract E (misc.) - 2,999 sf  |       |           | 27.8%              | 27.8%      |
| Approved/Constructed     | 2020         | Postlewait Estates                 | R-1     | 9        | 1.95        | 1.95       | 1.82  | Standard Detached   | ROW   |       |           | 6.7%               | 6.7%       |
| Approved/Constructed     | 2021         | Northwood Estates                  | R-1     | 15       | 4.45        | 4.45       |       | Standard Detached   | ROW   |       |           | 23.6%              | 23.6%      |
|                          |              | Hemmerling aka                     |         |          |             |            |       |                     |   |       |           |                    |            |
| Approved/Constructed     | 2021         | Territorial Gardens                | R-1     | 15       | 3.17        | 3.17       | 2.5   | Standard Detached   | ROW   |       |           | 21.1%              | 21.1%      |
|                          |              |                                    |         |          |             |            |       |                     | Neighborhood park (46,081 sf) is privately owned &  |       |           |                    |            |
|                          |              |                                    |         |          |             |            |       |                     | operated but will be accesible to the public.   |       |           |                    |            |
|                          |              |                                    |         |          |             |            |       |                     | Emerald necklace trail dedication, misc. open   |       |           |                    |            |
|                          |              |                                    |         |          |             |            |       |                     | space tracts and private roads, and public ROW  |       |           |                    |            |
|                          |              |                                    |         |          |             |            |       |                     | dedications   |       |           |                    |            |
|                          |              | Markin Diagram (D.4                |         |          |             |            |       |                     |   |       |           |                    |            |
| Approved/Constructed     | 2022         | Mark's Place (R-1 portion only)*** | R-1     | 150      | 52.00       | 48.91      | 07.07 | Standard Detached   | [Note, phase w/ trail section doesn't have<br>recorded plat yet, anticiapte ~ 3.09 acres tract] | 3.09  | 5.94%     | 42.0%              | 47.9%      |
| Approved/Constructed     | 2022         | Redwood Landing 2                  | R-1.5   | 29       | 5.09        | 5.09       |       | Small Lot/Cottage   | ROW   | 3.09  | 5.94%     | 26.5%              | 26.5%      |
| Approved/Constructed     | 2020         | Redwood Addition 2                 | n-1.5   | 29       | 5.09        | 5.09       | 3.74  | Siliali Lot/Cottage | ROW   |       |           | 20.3%              | 20.3%      |
|                          | 2021         |                                    | R-1.5   | 12       | 2.46        | 2.46       | 4.40  | 0                   |   |       |           | 40.70/             | 40.7%      |
| Approved/Constructed     |              | (R-1.5 portion only)               |         |          |             |            |       | Small Lot/Cottage   | Tract D - 1,196 sf  |       |           | 40.7%              |            |
| Approved/Constructed     | 2021         | Beckwood Place                     | R-1.5   | 42       | 6.68        | 6.68       | 5.12  | Small Lot/Cottage   | ROW   |       |           | 23.4%              | 23.4%      |
|                          |              | Mark's Place (R-1.5                |         |          |             |            |       |                     | D44 1 1 11  |       |           |                    | 00.40/     |
| Approved/Constructed     | 2022         | portion only)***                   | R-1.5   | 17       | 2.90        | 2.90       | 2.26  | Small Lot/Cottage   | see R-1 description   |       |           | 22.1%              | 22.1%      |
|                          |              | Trail Crossing                     |         |          |             |            |       |                     |   |       |           |                    |            |
| Approved/Constructed     | 2017         | Apartments                         | R-2     | 58       | 2.58        | 2.58       |       | Multi-family (apts) | 10-foot wide ROW dedication   |       |           | 2.3%               | 2.3%       |
| Approved/Constructed     | 2018         | Tievoli Apartments                 | R-2     | 8        |             | 0.56       |       | Multi-family (apts) | none  |       |           | 0.0%               | 0.0%       |
| Approved/Constructed     | 2018         | Pine Place                         | R-2     | 6        |             | 0.42       | 0.42  | Attached SF         | frontage ROW dedicated  |       |           | 0.0%               | 0.0%       |
| Approved/Constructed     | 2019         | Bergman Square                     | R-2     | 4        | 0.18        | 0.18       |       | Attached SF         | none  |       |           | 0.0%               | 0.0%       |
| Approved/Constructed     | 2020         | Schneider Square                   | R-2     | 4        | 0.15        | 0.15       | 0.15  | Attached SF         | none  |       |           | 0.0%               | 0.0%       |
|                          |              | Redwood Addition 2                 |         |          |             |            |       |                     |   |       |           |                    |            |
| Approved/Constructed     | 2021         | (R-2 portion                       | R-2     | 32       | 2.13        | 2.13       | 1.78  | Attached SF         | ROW   |       |           | 16.4%              | 16.4%      |
|                          |              | State Street                       |         |          |             |            |       |                     |   |       |           |                    |            |
| Approved/Constructed     | 2021         | Apartments                         | R-2     | 12       | 0.44        | 0.44       | 0.44  | Multi-family (apts) | none  |       |           | 0.0%               | 0.0%       |
|                          |              | Monen/Wild Hare                    |         |          |             |            |       |                     |   |       |           |                    |            |
| Approved/Constructed     | 2022         | Rentals                            | R-2     | 8        | 0.52        | 0.52       | 0.52  | Multi-family (apts) | none  |       |           | 0.0%               | 0.0%       |
|                          |              | Apartments (R-2                    | l       |          |             |            |       | 1                   |   |       |           |                    |            |
| Approved/Constructed     | 2023         | portion only)                      | R-2     | 23       | 1.01        | 1.01       | 1.01  | Multi-family (apts) | none  |       |           | 0.0%               | 0.0%       |
| Minor Partition          | 2019         | MLP 19-02                          | R-1     | 2        | 0.49        | 0.49       |       | Standard Detached   | none  |       |           | 0.0%               | 0.0%       |
| Minor Partition          | 2019         | MLP 19-01                          | R-2     | 2        | 0.15        | 0.15       |       | Attached SF         | 716 sf tract at intersection dedicated  |       |           | 0.0%               | 0.0%       |
| Minor Partition          | 2018         | MLP 18-02                          | R-1     | 2        | 0.39        | 0.39       |       |                     | none  |       |           | 0.0%               | 0.0%       |
| Minor Partition          | 2018         | MLP 18-01 (A)                      | R-2     | 1        | 0.18        | 0.18       | 0.18  | Standard Detached   | none  |       |           | 0.0%               | 0.0%       |
| Minor Partition          | 2018         | MLP 18-01 (B)                      | R-2     | 8        |             | 0.56       | 0.56  | Multi-family (apts) | none  |       |           | 0.0%               | 0.0%       |
| Pipeline                 | 2024-25      | Subdivisions                       | R-1     | 199      | 61.25       | 61.25      |       | Standard Detached   | ROW   |       |           | 20.0%              | 20.0%      |
| Pipeline                 | 2024-25      | Townhomes                          | R-1.5   | 48       | 7.79        | 7.79       |       | Attached SF         | ROW   |       |           | 20.0%              | 20.0%      |
| Pipeline                 | 2024-25      | Hope Village                       | R-2     | 165      |             | 15.09      |       | Multi-family (apts) | 18th ave frontage ROW dedicated   |       |           | 20.0%              | 20.0%      |
| 1                        |              | .,                                 |         | -00      | 00          | 00         | 07    | , ()                |   |       |           |                    |            |

Pipeline 2024-25 Hope Village R-2 165 15.09 15.09 12.07 Mutti-family (apts) 18th ave frontage ROW dedica Source: analysis of new residential construction permits issued between 2017 and 2023, City of Canby Planning Dept. May 22, 2024.

\*Area of residential lots only.

\*\*Gross land area includes open space, private and public roadways.

\*\*\*Opens land area includes extraordinary environmental features and open space.

#### Appendix A-2 (continued)

#### Steps used to determine gross-to-net land ratio for public facilities (excluding parks)

- 1. **Step 1.** The factors that are used to covert net to gross buildable acres for each housing type are based on City of Canby planning staff analysis of approved subdivision activity listed in Appendix A-1 and A-2. The approved plans for each subdivision were evaluated to ascertain the gross land area and net land area. Except for the Mark's Place R-1 subdivision, the estimates of net and gross land area are based on final plats that have been officially recorded.
- 2. **Step 2.** City staff identified that amount to gross land area that was dedicated to public right of way (for streets and paths) and utilities, and public parks.
- 3. **Step 3.** Results were sorted by housing type (single family detached, small lot/cottages, townhomes/plexes (2-4 units per structure) and multifamily (5 or more units per structure). Density calculations were made to account for the difference between gross and net land area after deducting any land within the subdivision that was dedicated to public parks. This resulted in an overall average land area factor of 1.231 to account for the share of a new subdivision land that's needed for future roadways, public right of way and utility easements/open space (excludes land for public parks). This adjustment factor for public facilities varies for each housing type as noted in the table below.
- 4. **Step 4.** Applies these factors to the net density assumptions to determine the gross buildable land area that's required for each housing type.

#### Example: 50 dwelling unit (DU) small lot subdivision.

Net Land Area Requirement (excluding parks):  $50 \, \text{DUs} / 7.42 \, \text{DUs}$  per net acre = **6.7 acres**Total Gross Buildable Land Requirement (excluding parks) =  $1.318 \, \text{x} \, 6.7 = 8.8 \, \text{acres}$ Resulting Land Requirement for street right-of-way and utilities:  $8.8 - 6.7 = 2.1 \, \text{acres}$  (excludes

#### Calculation of Gross Land Area Dedicated to Public Facilities (excluding parks)

| Housing Type                                | Subdivisions in<br>Survey | Dwellings per<br>Gross Acre<br>(excl. parks) | Dwellings per<br>Net Acre (excl.<br>parks) | Ratio of Gross<br>to Net Acres<br>(excluding<br>parks) |
|---|---------------------------|--|--|--|
| Single Family Detached (Standard Lot)       | 15                        | 4.22   | 5.30                                       | 1.255  |
| Single Family (Small Lot)                   | 4                         | 5.63   | 7.42                                       | 1.318  |
| Townhomes / Plexes / Apts. (Mix of Housing) | 7                         | 10.76  | 11.88                                      | 1.105  |
| Multifamily / Apts.                         | 7                         | 19.13  | 19.28                                      | 1.008  |

Source: analysis of new residential construction permits issued between 2017 and 2023.

## **APPENDIX A-3**

## **Analysis of Minor Partition**S

City of Canby, Minor Partitions Resulting in New Housing Units: 2018-2023

|                                    | MLP 19-02 | MLP 19-01 | MLP 18-02 | MLP 18-01 | Total  |
|------------------------------------|-----------|-----------|-----------|-----------|--------|
|                                    |           |           |           |           |        |
| Zone                               | R-1       | R-2       | R-1       | R-2       |        |
| Parent Lot Size (acres)            | 0.49      | 0.12      | 0.39      | 0.74      | 1.74   |
| Partition Area (acres)             | 0.47      | 0.10      | 0.39      | 0.74      | 1.71   |
| Resuting Number of New Lots        | 2         | 2         | 2         | 2         | 8      |
| Resulting Number of Developed Lots | 2         | 2         | 2         | 2         | 8      |
| Resulting Standard Lots            | 2         |           | 1         | 1         | 4      |
| Resulting Small Lots               |           | 2         | 1         |           | 3      |
| Resulting Apartments               |           |           |           | 8         | 8      |
| Avg. Standard Lot Size (Net SF)    | 10,254    |           | 9,968     |           | 10,111 |
| Avg. Small Lot Size (Net SF)       |           |           | 7,102     | 8,001     | 7,552  |
| Avg. Apartment Lot Size (Net SF)   |           | 2,248     |           |           | 2,248  |

Source: City of Canby, Planning Department, Nov. 27, 2023.

## **APPENDIX A-4**

#### Scenario 4A: Analysis of UGB Land Needs with Safe Harbor Factor for Public Facilities (including parks)

| Dwelling Unit Type                    | Proj. 20-Year<br>Housing Need<br>(after pipeline<br>units are<br>deducted) | Most Typical<br>Plan<br>Designation <sup>1</sup> | Most<br>Applicable<br>Local Zones <sup>1</sup> | Allowable<br>Density (DU per<br>Net Ac) | Historic<br>Density (DU<br>per Net Ac) <sup>3</sup> | Expected<br>Avg. Density<br>(DU per Net<br>Ac) <sup>4</sup> | Site<br>Requirments<br>(net<br>buildable<br>acres) | Factor for<br>New Street<br>ROW &<br>Utilities <sup>5</sup> | Gross<br>Buildable<br>Land Need<br>(acres) |
|---------------------------------------|--|--|--|---|---|---|--|---|--|
| Single Family Detached (Standard Lot) | 555  | LDR  | R-1  | 3 to 6.6                                | 5.30  | 5.46  | 101.7  | 1.250   | 127.1                                      |
| Single Family (Small Lot)             | 596  | LDR  | R-1  | 3 to 6.6                                | 7.42  | 7.64  | 77.9   | 1.250   | 97.4                                       |
| Townhomes / Plexes <sup>1</sup>       | 364  | MDR  | R-1.5  | 7 to 8.5+                               | 8.60  | 8.86  | 41.0   | 1.250   | 51.3                                       |
| Multi-family/Other <sup>2</sup>       | 359  | HDR/All  | R-2, DC  | 14 to 28+                               | 19.28   | 19.86   | 18.1   | 1.250   | 22.6                                       |
| Total                                 | 1,874  |  |  |   |   |   | 238.8  | 1.250   | 298.5                                      |

Source: derived from prior tables and analysis of approved subdivisions in Canby between 2017 and 2023.

#### Scenario 4A: Resulting Overall UGB Land Needed for Housing

Projected 20-year Land Sufficiency for Housing, Canby UGB: Scenario 4A

| Dwelling Unit Type                 | Most Typical<br>Plan<br>Designation <sup>1</sup> | Buildable<br>Land<br>Requirement <sup>3</sup> | Current<br>Buildable Land<br>Inventory <sup>3</sup> | Buildable Land<br>Deficit<br>(including<br>public parks) | UGB Land Sufficiency<br>(excludes public parks) |
|------------------------------------|--|---|---|--|---|
| Single-Family Standard Lot         | LDR  | 127.12  | 173.74  | (20.32)  | inadequate land supply                          |
| Single-Family Small Lot & Cottages |  | 97.40   | 173.74  | (30.48)  | inadequate land supply                          |
| Townhomes/Plexes (2-4 units)       | MDR  | 51.31   | 37.25   | (14.06)  | inadequate land supply                          |
| Multi-family/Other <sup>2</sup>    | HDR /varies                                      | 22.63   | 9.82  | (12.81)  | inadequate land supply                          |
| Total (gross buildable acres)      |  | 298.47  | 220.80  | (77.67)  | inadequate land supply                          |

Source: prior tables; and interpretation of current zoning code and housing development/market conditions.

<sup>&</sup>lt;sup>1</sup> Manufactured housing is allowed in all residential zones.

 $<sup>^{\</sup>rm 2}$  Category also includes group quarters housing demand @1.5 persons per dwelling unit.

<sup>&</sup>lt;sup>3</sup> Analysis based on safe harbor public facilities factor of 1.25 for all housing types.

<sup>&</sup>lt;sup>4</sup> Assumes 3% increase in historic density after adoption of Housing Production Strategy and HB 2001 housing measures.

<sup>&</sup>lt;sup>5</sup> Reflects site area required for future roads and utility easements; excludes public parks based on city permitting records.

<sup>&</sup>lt;sup>1</sup> Manufactured housing is allowed in all residential land use classfications.

<sup>&</sup>lt;sup>2</sup> Category also includes group quarters housing demand.

<sup>&</sup>lt;sup>3</sup> Derived from previous Exhibits.

## **APPENDIX B-1**

#### Supplemental Safe Harbor Housing and BLI Analysis Scenarios 1-3

Table 1: Housing Mix/Density Safe Harbors

| Α.  | В.   | C.                         |                               |                             |
|---|--|----------------------------|-------------------------------|-----------------------------|
| Coordinated 20-                                       | Housing Density Safe   |                            | ising Mix Safe Ha             |                             |
| Year Population                                       | Harbor   | (Percentage                | of DU that Must be Allo       | wed by zoning)              |
| Forecast  | Numbers are in Dwelling Units (DU) per net buildable acre  | Low Density<br>Residential | Medium Density<br>Residential | High Density<br>Residential |
| Less than 2,500                                       | <ul> <li>Required Overall Minimum: 3</li> <li>Assume for UGB Analysis: 4</li> <li>Zone to Allow: 6</li> </ul>  | 70%                        | 20%                           | 10%                         |
| 2,501 – 10,000  | <ul> <li>Required Overall Minimum: 4</li> <li>Assume for UGB Analysis: 6</li> <li>Zone to Allow: 8</li> </ul>  | 60%                        | 20%                           | 20%                         |
| 10,001 – 25,000                                       | <ul><li>Required Overall Minimum: 5</li><li>Assume for UGB Analysis: 7</li><li>Zone to Allow: 9</li></ul>      | 55%                        | 25%                           | 20%                         |
| More than 25,000<br>but not subject to<br>ORS 197.296 | <ul> <li>Required Overall Minimum: 6</li> <li>Assume for UGB Analysis: 8</li> <li>Zone to Allow: 10</li> </ul> | 50%                        | 25%                           | 25%                         |

- Low Density Residential: A residential zone that allows detached single family and manufactured homes and other needed housing types on individual lots in the density range of 2-6 units per net buildable acre (DU/NBA). The specified mix percentage is a maximum; a local government may allow a lower percentage.
- Medium Density Residential: A residential zone that allows attached single family housing, manufactured dwelling parks and other needed housing types in the density range of 6-12 units per net buildable acre. The specified mix percentage is a minimum; a local government may allow a higher percentage.
- ➤ High Density Residential: A residential zone that *allows* multiple family housing and other needed housing types in the density range of 12-40 units per net buildable acre. The specified mix percentage is a minimum; a local government may allow a higher percentage.
- More than 25,000 but not subject to ORS 197.296: The current population estimate for the city is less than 25,000 but the 20-year population forecast for the UGB is 25,000 or more. This safe harbor is not available for a jurisdiction subject to ORS 197.296 at the time of a UGB amendment.

## **APPENDIX B-2**

Method 1

Safe Harbor Combined Housing Mix and Density Method 1, Determination of Residential Land Need, Canby UGB

|   | Factor        | Finding   | Units          | Source Notes            |
|---|---------------|-----------|----------------|-------------------------|
| 1 20-Yr Population Growth Forecast:     |               | 24,586    | population     | Table A                 |
| 2 Is Growth Forecast 10,001 to 25,000?  | Yes           |           |                |                         |
| 3 20-Yr Population Change               |               | 5,931     |                | Table A                 |
| 4 Group quarters <sup>1</sup>           | 0.59%         | 35        | dwelling units | Table B                 |
| 5 Population in Households              |               | 5,895     | population     | calculation             |
| 6 Average Household Size                | 2.70          |           |                | Table B                 |
| 7 Number of Households                  |               | 2,185     | households     | calculation             |
| 8 Vacancy Factor                        | 3.40%         | 74        | dwelling units | Table C                 |
| 9 Dwelling Units Added                  |               | 2,295     | dwelling units |                         |
| 10 Dwelling Mix Safe Harbor             | Percent       | Dwellings |                |                         |
| Low Density Residential <sup>2</sup>    | 55%           | 1,262     | dwelling units | see OAR 660-024-0040(f) |
| Medium Density Residential <sup>3</sup> | 25%           | 574       | dwelling units | see OAR 660-024-0040(f) |
| High Density Residential                | 20%           | 459       | dwelling units | see OAR 660-024-0040(f) |
| Total                                   | 100%          | 2,295     | dwelling units | calculation             |
| 11 Dwelling Unit Density Requirements   | DU/Net Acre 3 | UGB Land  |                |                         |
|   |               | Need Net  |                |                         |
|   |               | Acres     |                |                         |
| Required overall minimum                | 5             |           |                | see OAR 660-024-0040(f) |
| Assume for UGB analysis                 | 7             | 328       | net acres      | see OAR 660-024-0040(f) |
| Zone to Allow                           | 9             |           |                | see OAR 660-024-0040(f) |

<sup>&</sup>lt;sup>1</sup> reflects people residing in shared living areas (congregate care), adjusted to exclude institutionalized population.

<sup>&</sup>lt;sup>2</sup> Includes mobile homes and manufactured dwellings.

<sup>&</sup>lt;sup>3</sup> This applies to all residential zones within City.

## **APPENDIX B-3**

Method 2: After Pipeline Development Reduction in Housing Need

Safe Harbor Incremental Mix Method 2, Determination of Residential Land Need, Canby UGB

|  |                       | ·              |                      |                         | Source Notes            |
|--|-----------------------|----------------|----------------------|-------------------------|-------------------------|
| 1 Existing Percentage of Density of Developed Land | Existing<br>Dwellings | Existing Mix   | Developed Acres      | Current DUs Per<br>Acre |                         |
| Low Density Residential <sup>1</sup>               | 4,136                 | 62.6%          |                      |                         | Table C                 |
| Medium Density Residential                         | 1,408                 | 21.3%          |                      |                         | Table C                 |
| High Density Residential                           | 1,064                 | 16.1%          |                      |                         | Table C                 |
| Total  | 6,608                 | 100.0%         | 1,497                | 4.4                     | Table D1                |
| 2 Increase Overall Density as follows:             | Increase Mix          |                |                      | New Overall Density     |                         |
|  | by:                   |                |                      |                         |                         |
| Average Increase                                   | 25%                   |                |                      | 5.5                     | see OAR 660-024-0040(h) |
| 3 Planned Percentage of Housing Mix                | Percent               | Dwellings (Aff | ter Pipeline Deducti | on)                     |                         |
| Low Density Residential <sup>1</sup>               | 55%                   | 555            | dwellings            |                         | see OAR 660-024-0040(f) |
| Medium Density Residential                         | 25%                   | 959            | dwellings            |                         | see OAR 660-024-0040(f) |
| High Density Residential                           | 20%                   | 359            | dwellings            |                         | see OAR 660-024-0040(f) |
| Total  | 100%                  | 1,874          | dwellings            |                         | calculation             |
|  |                       |                | -                    |                         | calculation             |
| 4 Zone to allow new housing mix                    |                       |                | UGB                  |                         |                         |
|  | New                   | Zone to        | Assumption for       | Max UGB Land            |                         |
|  | Dwellings             | Allow 2        | Analysis             | Need (Net Acres)        |                         |
| Low Density Residential <sup>1</sup>               | 555                   | 6.0            |                      |                         | Table A                 |
| Medium Density Residential                         | 959                   | 16.0           |                      |                         | Table A                 |
| High Density Residential                           | 359                   | 30.0           |                      |                         | Table A                 |
| Total/Average                                      | 1,874                 | 9 +            | 7 +                  | 268                     | see OAR 660-024-0040(h) |

<sup>&</sup>lt;sup>1</sup> Includes mobile homes and manufactured dwellings.

## **APPENDIX B-4**

Method 3: After Pipeline Development Reduction in Housing Need

Safe Harbor Incremental Mix Method 3, Determination of Residential Land Need, Canby UGB

|  |              |          |                 |                  | Source Notes            |
|--|--------------|----------|-----------------|------------------|-------------------------|
| 1 Existing Percentage of Density of Developed Land | Existing     | Existing |                 | Current DUs Per  |                         |
|  | Dwellings    | Mix      | Developed Acres | Acre             |                         |
| Low Density Residential <sup>1</sup>               | 4,136        | 63%      |                 |                  | Table C                 |
| Medium Density Residential                         | 1,408        | 21%      |                 |                  | Table C                 |
| High Density Residential                           | 1,064        | 16%      |                 |                  | Table C                 |
| Total  | 6,607        | 100%     | 1,497           | 4.4              | Table D1                |
| 2 Increase Percentage of Density as follows:       | Increase Mix | New Mix  |                 |                  |                         |
|  | by:          |          |                 |                  |                         |
| Low Density Residential <sup>1</sup>               |              | 48%      |                 |                  | see OAR 660-024-0040(i) |
| Medium Density Residential                         | 10%          | 31%      |                 |                  | see OAR 660-024-0040(i) |
| High Density Residential                           | 5%_          | 21%      |                 |                  | see OAR 660-024-0040(i) |
| Total  | _            | 100%     |                 |                  | calculation             |
| 3 Zone to allow new housing mix                    | Net New      |          |                 |                  |                         |
| ·  | Dwellings    | Zone to  | UGB Assumption  | Max UGB Land     |                         |
|  | Expected     | Allow2   | for Analysis    | Need (Net Acres) |                         |
| Low Density Residential <sup>1</sup>               | 555          | 6.0      | 5.0             | 111.0            | see OAR 660-024-0040(i) |
| Medium Density Residential                         | 959          | 16.0     | 9.0             | 106.6            | see OAR 660-024-0040(i) |
| High Density Residential                           | 359          | 30.0     | 19.0            | 18.9             | see OAR 660-024-0040(i) |
| Total/Average                                      | 1,874        | 9.0 +    | 7.0 +           | 236              | see OAR 660-024-0040(i) |

<sup>&</sup>lt;sup>1</sup> Includes mobile homes and manufactured dwellings.

<sup>&</sup>lt;sup>2</sup> This applies to all residential zones within City.

 $<sup>^{\</sup>rm 2}$  This applies to all residential zones within City.

## **APPENDIX C**

#### Canby BLI Analysis: Remaining Gross Buildable Acres After Removing Pipeline Development

Residential BLI in Canby UGB (before Pipeline Sites are Removed from BLI)

|                                  |              | 2 to 5 acre | 5 to 10 acre | >=10 acre |       |
|----------------------------------|--------------|-------------|--------------|-----------|-------|
| Total BLI                        | <2 acre lots | lots        | lots         | lots      | Total |
| HDR - High Density Residential   | 6.3          | 2.1         | 5.9          | -         | 14.2  |
| MDR - Medium Density Residential | 8.3          | 14.6        | 20.3         | -         | 43.1  |
| LDR - Low Density Residential    | 38.3         | 24.2        | 71.8         | 86.0      | 220.4 |
| RC - Residential Commercial      | 3.5          | -           | -            | -         | 3.5   |
| DC - Downtown Commercial         | 1.0          | -           | -            | -         | 1.0   |
| Total Acres                      | 57.4         | 40.8        | 98.0         | 86.0      | 282.2 |
| % Distribution                   | 20%          | 14%         | 35%          | 30%       | 100%  |

Source: City of Canby Planning Dept.; Canby Buildable Land Inventory; 3J Consulting, May 2024. Excludes tax lots contained in the construction pipeline.

Residential BLI in Canby UGB (includes just Pipeline developments)

| BLI in Development Pipeline (sites under | ·            | 2 to 5 acre | 5 to 10 acre | >=10 acre |       |
|--|--------------|-------------|--------------|-----------|-------|
| construction as of Nov. 2023)            | <2 acre lots | lots        | lots         | lots      | Total |
| HDR - High Density Residential           | 1.9          | 2.1         | 5.9          | -         | 9.8   |
| MDR - Medium Density Residential         | 5.9          | -           | -            | -         | 5.9   |
| LDR - Low Density Residential            | 9.9          | 3.0         | -            | 34.7      | 47.6  |
| RC - Residential Commercial              | 1.9          | -           | -            | -         | 1.9   |
| DC - Downtown Commercial                 | -            | -           | -            | -         | -     |
| Total Acres                              | 19.6         | 5.1         | 5.9          | 34.7      | 65.2  |
| % Distribution                           | 7%           | 2%          | 2%           | 12%       | 23%   |

Source: City of Canby Planning Dept.; Canby Buildable Land Inventory; 3J Consulting, November 2023.

Residential BLI in Canby UGB (after Pipeline Sites are Removed from BLI)

|  |              | 2 to 5 acre | 5 to 10 acre | >=10 acre |       |
|--|--------------|-------------|--------------|-----------|-------|
| Adjusted BLI After Pipeline is Removed | <2 acre lots | lots        | lots         | lots      | Total |
| HDR - High Density Residential         | 5.4          | (0.0)       | -            | -         | 5.4   |
| MDR - Medium Density Residential       | 2.4          | 14.6        | 20.3         | -         | 37.2  |
| LDR - Low Density Residential          | 28.4         | 21.2        | 71.8         | 52.3      | 173.7 |
| RC - Residential Commercial            | 3.4          | -           | -            | -         | 3.4   |
| DC - Downtown Commercial               | 1.0          | -           | •            | -         | 1.0   |
| Total Acres                            | 40.6         | 35.8        | 92.1         | 52.3      | 220.8 |
| % Distribution                         | 18%          | 16%         | 42%          | 24%       | 100%  |

Source: City of Canby Planning Dept.; Canby Buildable Land Inventory; 3J Consulting, May 2024.

Source: 3J Consulting and FCS GROUP, May 2024.

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## **City of Canby**

### **Planning & Development Services**

222 NE 2nd Ave / PO Box 930 / Canby, OR 97013

Phone: 503.266.7001 www.canbyoregon.gov

#### July 17, 2024 City Council Staff Report

#### Canby Housing Needs Analysis and Comprehensive Plan Adoption Staff Report (TA 23-03/CPA 24-01)

#### **Request:**

The City proposes updates to the Comprehensive Plan, incorporating the June 18, 2024, City of Canby Housing Needs Analysis (HNA). The Department of Land Conservation and Development requires that the HNA be adopted as part of the Canby Comprehensive Plan. Below are the findings to incorporate the HNA into the current Canby Comprehensive Plan.

#### **SUMMARY CONCLUSIONS**

This report includes findings regarding each applicable current Canby Comprehensive Plan and Zoning Code criterion. The proposal is consistent with the Comprehensive Plan and Zoning Code criteria for a Zoning Code Text Amendment.

#### **PROPOSAL**

The City proposes an amendment to the comprehensive plan incorporating the HNA. The City seeks adopton of the new HNA addressing the 20-year housing needs of Canby as allowed by Oregon Planning Goal 10 and is consistent with the official June 30, 2020 population forecast and the sequential urban growth boundary adoption by the Department of Land Conservation and Development. The HNA identifies the 20-year land use needs with a forecast of approximately 73.1 acres of residential urban growth boundary expansion need and the housing mix to accommodate roughly 6,000 new residents over the next 20 years.

#### COMPLIANCE WITH CITY OF CANBY MUNICIPAL CODE

The Canby Municipal Code defines the requirements for Comprehensive Plan amendment as follows:

#### **Canby Title 16.88.180 Comprehensive Plan Amendments**

- **A.** <u>Authorization to Initiate Amendments</u>. An amendment to the Comprehensive Plan may be initiated by the City Council, by the Planning Commission, or by the application of a property owner or his authorized agent. The Planning Commission shall, within forty days after closing the hearing, recommend to the City Council approval, disapproval, or modification of the proposed amendment.
- **B.** Application. Application procedures shall be as described in Chapter 16.89.
- **C.** <u>Legislative Plan Amendment Standards and Criteria</u>. In judging whether or not a legislative plan amendment shall be approved, the Planning Commission and City Council shall consider:
  - 1. The remainder of the Comprehensive Plan of the city, and the plans and policies of the county, state, and local districts, in order to preserve functions and local aspects of land conservation and development;

- 2. A public need for the change;
- **3.** Whether the proposed change will serve the public need better than any other change which might be expected to be made;
- **4.** Whether the change will preserve and protect the health, safety and general welfare of the residents in the community;
- **5.** Statewide planning goals.
- **D.** <u>Quasi-judicial Plan Amendment Standards and Criteria</u>. In judging whether a quasi-judicial plan amendment shall be approved, the Planning Commission and City Council shall consider:
  - 1. The remainder of the Comprehensive Plan of the city, as well as the plans and policies of the county, state, or any local school or service districts which may be affected by the amendments;
  - **2.** Whether all required public facilities and services exist or will be provided concurrent with the anticipated development of the area.
  - **3.** For proposed Comprehensive Plan amendments, which must consider the long-term adequacy of the transportation system for TPR 660-10-060 compliance, ODOT must be consulted to determine whether a highway project is "reasonably likely to be funded" based on funding projections at that time. (Ord. 740 section 10.8.80, 1984; Ord. 981 section 16, 1997; Ord. 1080, 2001; Ord. 1340, 2011; Ord. 1514, 2019)

#### 16.88.190 Conformance with Transportation System Plan and Transportation Planning Rule

- **A.** A proposed Comprehensive Plan amendment, zone change or land use regulation change, whether initiated by the city or by a private interest, shall be reviewed to determine whether it significantly affects a transportation facility, in accordance with the Transportation Planning Rule (OAR 660-012-0060). A plan or land use regulation amendment significantly affects a transportation facility if it:
  - 1. Changes the functional classification of an existing or planned transportation facility;
  - 2. Changes standards implementing a functional classification system;
  - **3.** As measured at the end of the planning period identified in the adopted plan:
    - **a.** Allows types or levels of land use that would result in levels of travel or access that are inconsistent with the functional classification of a transportation facility; or
    - **b.** Would reduce the performance of the facility below the minimum acceptable performance standard identified in the Transportation System Plan;
    - **c.** Would worsen the performance of a facility that is otherwise projected to perform below the minimum acceptable performance standard identified in the Transportation System Plan.
- **B.** Amendments to the Comprehensive Plan and land use regulations which significantly affect a transportation facility shall assure that allowed land uses are consistent with the function, capacity, and performance standards (e.g., level of service, volume to capacity ratio, etc.) of the facility identified in the Transportation System Plan. This shall be accomplished by one of the following:
  - 1. Adopting measures that demonstrate allowed land uses are consistent with the planned function, capacity, and performance standards of the transportation facility.

- 2. Amending the TSP or Comprehensive Plan to provide transportation facilities, improvements or services adequate to support the proposed land uses consistent with the requirements of Section 0060 of the TPR. Such amendments shall include a funding plan or other mechanism so that the facility, improvement or service will be provided by the end of the planning period.
- **3.** Altering land use designations, densities, or design requirements to reduce demand for vehicle travel and meet travel needs through other modes of transportation.
- **4.** Amending the TSP to modify the planned function, capacity or performance standards of the transportation facility.
- **5.** Providing other measures as a condition of development, including transportation system management measures, demand management or minor transportation improvements.
- **C.** A Traffic Impact Study may be required by the City in accordance with Section 16.08.150. (Ord. 1043, section 3, 2000; Ord. 1237, 2007; Ord. 1340, 2011)

<u>Finding:</u> The adoption of the Housing Needs Analysis and corresponding Comprehensive Plan text revision is a necessary factual basis for the City to craft Housing Policy for the City. The proposed text amendments do not affect the traffic generation and circulation patterns, level of park and recreation facilities, demand for public facilities and services, protection and use of natural resources or compliance with special purpose plans or programs; however, they do provide more opportunities for the City to meet the demand for housing.

The proposed text amendments represent a logical implementation of the Comprehensive Plan. The adoption of Housing Needs Analysis provides the City with a factual basis on which to rely when creating housing goals and policies consistent with state requirements. Goals and policies will be further developed as part of the on-going Comprehensive Plan update process. The current Comprehensive Plan Housing Element Goal, "To provide for the housing needs of the citizens of Canby" is consistent with those needs identified in the Housing Needs Analysis. The Housing Needs Analysis is also consistent with the Canby Comprehensive Plan and Transportation System Plan policies and meets community needs and has been vetted though an in-depth public process that included a buildable lands assessment and was vetted with the Oregon State Department of Land Conservation and Development.

The proposed text amendment does not include changes to the Transportation System Plan or significantly affect a transportation facility. The proposed text amendment is in compliance with the Transportation Planning Rule. This standard is met.

## (2) The proposed amendment complies with all applicable Statewide Planning Goals and administrative rule requirements.

<u>Finding:</u> Oregon's 19 Statewide Planning Goals are addressed below. Though several of the goals are not applicable to the proposed Comprehensive Plan text amendments, those that are applicable are responded to in detail.

#### Goal 1 Citizen Involvement

The proposed HNA and Comprehensive Plan text amendment do not specifically address citizen involvement.

This land use application is subject to a City of Canby Type IV land use review, which includes a significant citizen involvement component. This process has been established by the City and is determined to be consistent with this goal. The mandatory public notice of the action and decision, and the hearings on this case before the Planning Commission and City Council are all avenues of citizen participation. Additionally, the HNA has been vetted though an in-depth public process that included an advisory committee, buildable lands assessment, several open houses and planning commission and city council work sessions and was vetted with the Oregon State Department of Land Conservation and Development.

#### Goal 2 Land Use Planning

This statewide goal requires that land use decisions 1) have an adequate factual base, 2) that alternatives have been considered, and 3) that implementation measures are consistent with and adequate to carry out Comprehensive Plan.

The process identified above was utilized in the drafting of this proposed HNA and Comprehensive Plan Text Amendment. Alternatives in the buildable lands methodology were considered and publicly vetted and have been considered throughout the drafting of the HNA. The proposed changes are consistent with and adequate to carry out the Comprehensive Plan.

#### **Goal 3 Agricultural Lands**

This goal does not apply because the City does not include areas designated for agricultural use.

#### **Goal 4 Forest Lands**

This goal does not apply because the City does not include areas designated for forest use.

#### <u>Goal 5</u> Open Spaces, Scenic and Historic Areas, and Natural Resources

There are no proposed changes to text or policy regarding Goal 5 open spaces, scenic and historic areas and natural resources. Therefore, the intent of this goal remains satisfied by the policies of the Comprehensive Plan and implementation in the Zoning Ordinance.

#### Goal 6 Air, Water and Land Resources Quality

There are no proposed changes to text regarding air, water, or land resources. Therefore, the intent of this goal remains satisfied by the policies of the Comprehensive Plan and implementation in the Zoning Ordinance.

#### Goal 7 Areas Subject to Natural Hazards

There are no proposed changes to text regarding areas subject to natural hazards. Therefore, the intent of this goal remains satisfied by the policies of the Comprehensive Plan and implementation in the Zoning Ordinance.

#### **Goal 8 Recreational Needs**

There are no proposed changes to text regarding recreational needs. Therefore, the intent of this goal remains satisfied by the policies of the Comprehensive Plan and implementation in the Zoning Ordinance.

#### Goal 9 Economic Development

The HNA will be consistent with the adopted Economic Opportunities Analysis that provides the City a factual basis on which to make economic policy decisions.

#### **Goal 10** Housing

The HNA is consistent with state requirements for identifying 20-year forecasted residential needs and housing mix and has been vetted with Department of Land Conservation and Development staff. Therefore, the intent of this goal remains satisfied by the policies of the Comprehensive Plan and implementation in the Zoning Ordinance.

#### Goal 11 Public Facilities and Services

There are no proposed changes to text regarding public facilities and services. Therefore, the intent of this goal remains satisfied by the policies of the Comprehensive Plan and implementation in the Zoning Ordinance.

#### **Goal 12** Transportation

The Transportation Planning Rule (TPR), OAR 600-012.0060, requires that, where an amendment to a Comprehensive Plan or zoning regulation would significantly affect an existing or planned transportation facility, the local government shall put in place measures that assure that allowed land uses are consistent with the function, capacity, and performance standards of the facility. The proposed HNA does not, in and of itself, propose any changes to an existing or planned transportation facility. However, the amount of housing land needed projected in the HNA has the potential to affect transportation facilities throughout the city. The residential land need identified in the HNA will be used to inform the city's UGB expansion process, in which transportation facility analysis is addressed. In addition, any annexations into the city limits of residential lands identified in the HNA will require TPR analysis. Any impact to the transportation network will be addressed prior to expansion of the city and as such, the proposed zoning code text amendment does not affect the transportation system of the City.

#### **Goal 13 Energy Conservation**

There are no identifiable energy consequences of this land use action. The proposed text amendments will not result in any appreciable difference in waste production or recycling compared with development under the existing zoning.

#### **Goal 14 Urbanization**

The adoption of this HNA and Comp Plan Text Amendments prepares the City for the expansion of the Urban Growth Boundary, an on-going effort by the City to provide for the housing needs of the City for the next 20 years. Approval of these updates will support the City's on-going compliance with Goal 14.

#### Goal 15 Willamette River Greenway

The Willamette Greenway does include the southern shoreline of the Willamette River on the north side of the City. However, the greenway does not extend into the Urban Growth Boundary and, therefore, encroachment of potential urban uses should not be a problem. Furthermore, most, if not all, of the greenway is in the floodplain; therefore, development will be restricted to comply with Federal Flood Insurance requirements.

#### **Goal 16 Estuarine Resources**

**Goal 17 Coastal Shorelands** 

#### **Goal 18 Beaches and Dunes**

#### Goal 19 Ocean Resources

The City does not have any estuarine resources, and is not on the Oregon Coast, so goals 16 through 19 do not apply.

#### **Conditions**

The hearing body (City Council) shall issue a final written order containing findings and conclusions recommending that the City Council approve, approve with conditions or deny the application for the Comprehensive Plan amendment.

**<u>Finding:</u>** Staff does not find it necessary to subject this decision to any conditions of approval.

#### **CONCLUSION**

Based on the above information, including community outreach, Planning Commission and City Council input and the future needs of Canby over the next 20-years, staff recommends that the City Council approve of the Housing Needs Analysis.



## CITY COUNCIL EXECUTIVE STAFF REPORT SUMMARY

TO: Mayor Hodson and Council Members

FROM: Don Hardy, Planning Director
THROUGH: Canby Planning Department

DATE: July 17, 2024

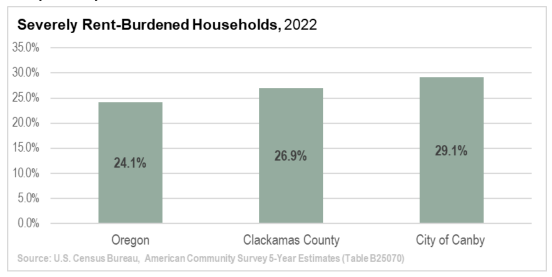
#### **HOUSING NEEDS ANALYSIS SUMMARY**

The draft Housing Needs Analysis (HNA) identifies a significant challenge with providing affordable housing for both fee-owned housing and rental housing currently and over the next 20-years. This staff report addresses housing need affordability. A separate staff report (2024 Canby Housing Needs Analysis and Comprehensive Plan Adoption) has also been developed addressing compliance with the Canby Comprehensive Plan text amendment process and consistency of the proposed HNA with statewide planning goals. The HNA identifies the overall housing acreage needs over the next 20 years.

To understand the housing affordability and housing acreage needs a series of tables are provided below:

The draft HNA identifies those Canby residents who are severely rent burdened:





Canby's rent burdened households are disbursed throughout the entire City, as shown in the following map reflecting the latest estimates for 2022.

The draft HNA identified median home prices in Canby:

|             | 2019      | 2020      | 2021      | 2022      | 2023      | Annual<br>Change % |
|-------------|-----------|-----------|-----------|-----------|-----------|--------------------|
| Canby       | \$432,000 | \$463,000 | \$560,000 | \$581,915 | \$561,936 | 8.2%               |
| Aurora      | \$362,000 | \$393,000 | \$479,000 | \$717,490 | \$656,116 | 19.6%              |
| Wilsonville | \$470,000 | \$503,000 | \$606,000 | \$635,102 | \$634,357 | 9.4%               |
| Oregon City | \$446,000 | \$479,000 | \$579,000 | \$596,475 | \$582,212 | 8.3%               |

Source: Zillow.com; Home Value Index for December of each year, April 24, 2023.

The draft HNA identifies housing affordability by income in Canby:

#### **Income by Profession Examples:**

Lawyer

\$128,000 Max rent: \$3,200 Max mortgage: \$500,000+

Engineer

\$85,000 Max rent: \$2,000 Max mortgage: \$332,000+

Teacher (middle school)
 \$67,000 Max rent: \$1,600
 Max mortgage: \$262,000+

Medical Assistant

\$41,700 Max rent: \$1,000) *Max mortgage:* \$164,000

Retail Salesperson

\$33,350 Max rent: \$800)

Median family income in Clackamas County increased to **\$88,517** in 2021 up from \$80,484 in 2019.

The draft HNA identifies housing demand by residential type in Canby:

Canby Baseline Housing Needs by Tenure & Housing Type

| Housing Demand Mix Housing Tenure Distribution: | Owner<br>Units | Renter<br>Units | Total<br>Dwelling<br>Units | Projected<br>Housing Need<br>(Units) |
|---|----------------|-----------------|----------------------------|--------------------------------------|
| · ·   | 67.9%          | 3Z.170          | 100.0%                     | 4.0==                                |
| Single Family Detached                          |                |                 | 59.9%                      | 1,355                                |
| Townhomes / Plexes                              |                |                 | 16.3%                      | 369                                  |
| Multi family (5+ units)                         |                |                 | 17.0%                      | 385                                  |
| Mfg. home/other                                 |                |                 | 6.8%                       | 154                                  |
| Total percent                                   |                |                 | 100.0%                     |                                      |
| Housing Units                                   | 1,536          | 725             |                            | 2,262                                |
| Group Quarters Dwelling Units*                  | •              |                 |                            | 24                                   |
| Total Housing Units                             | •              |                 |                            | 2,286                                |

Analysis based on preceding tables.

Projected 20-year Housing Need After Pipeline BLI Reduction, Canby

| Housing Type                           | 20-Year<br>Dwelling Unit<br>Demand<br>before pipeline<br>adjustment | 20-Year<br>Dwelling Unit<br>Demand in | Demand after pipeline |      |
|--|---|---------------------------------------|-----------------------|------|
| Single Family Detached (Standard Lots) | 615   | 60                                    | 555                   | 30%  |
| Single Family Small Lot & Cottages     | 735   | 139                                   | 596                   | 32%  |
| Townhomes / Plexes / Mfg. Homes        | 412   | 48                                    | 364                   | 19%  |
| Apartments/Other**                     | 524   | 165                                   | 359                   | 19%  |
| Total                                  | 2,286   | 412                                   | 1,874                 | 100% |

Note: numbers may not add exactly due to rounding.

#### The draft HNA identifies the residential land needs by acreage:

| Dwelling Unit Type                 | Most Typical<br>Plan<br>Designation <sup>1</sup> | Buildable<br>Land<br>Requirement <sup>3</sup> | Current<br>Buildable Land<br>Inventory <sup>3</sup> | Buildable Land<br>Deficit<br>(excluding<br>public parks) | UGB Land Sufficiency<br>(excludes public parks) |
|------------------------------------|--|---|---|--|---|
| Single-Family Standard Lot         | LDR  | 127.6   | 173.7   | (22.6)   | inadequate land supply                          |
| Single-Family Small Lot & Cottages |  | 102.7   | 113.1   | (33.9)   | inadequate land supply                          |
| Townhomes/Plexes (2-4 units)       | MDR  | 45.3  | 37.2  | (8.1)  | inadequate land supply                          |
| Multi-family/Other <sup>2</sup>    | HDR /varies                                      | 18.2  | 9.8   | (8.4)  | inadequate land supply                          |
| Total (gross buildable acres)      |  | 293.9   | 220.8   | (73.1)   | inadequate land supply                          |

Source: prior tables; and interpretation of current zoning code and housing development/market conditions.

Approximately 73.1 acres of residential urban growth boundary expansion over the next 20-years is required based on the above table.

<sup>\*</sup> Category includes group quarters housing demand @1.5 persons per dwelling unit.

<sup>\*</sup>Projects in pipeline have pending buildings permits & reflects Hope Village Master Plan, as of Nov. 2023.

<sup>\*\*</sup> Category also includes group quarters housing demand .

<sup>&</sup>lt;sup>1</sup> Manufactured housing is allowed in all residential land use classfications.

<sup>&</sup>lt;sup>2</sup> Category also includes group quarters housing demand.

<sup>&</sup>lt;sup>3</sup> Derived from previous Exhibits.

#### **COMMUNITY OUTREACH**

A significant effort has been made to involve the Canby community in the housing needs analysis development which included:

Housing advisory group meetings:

- March 29, 2022
- June 28, 2022
- September 27, 2022
- February 22, 2023

Other community, Planning Commission and City Council discussions and newspaper articles about the housing production strategy include:

- July 14, 2022, Open House: Housing Needs Analysis and Economic Opportunities Analysis
- July 18, 2022, Community Survey: Housing Needs Analysis and Economic Opportunities Analysis
- October 19, 2022, Joint City Council and Planning Commission Work Session: Housing Need and Economic Opportunity Assessment
- November 2, 2022, City Council Work Session: Housing Need and Economic Opportunity Assessment
- November 28, 2022, Planning Commission Work Session: Housing Needs Analysis, Housing Production Strategy, and Economic Opportunity Analysis Update
- January 18, 2023, City Council Work Session Housing Needs Analysis Update
- January 23, 2023, Planning Commission Work Session Housing Needs Analysis Update
- January 24, 2023, Open House: Economic Opportunity Analysis and Housing Production Strategy
- January 31, 2023, Community Survey: Housing Production Strategy and Economic Opportunities Analysis
- March 1, 2023, Joint City Council and Planning Commission Work Session: Housing and Economic Studies
- February 12, 2024, Planning Commission Work Session: Canby Housing Needs Assessment Update and Review of Current Residential Standards Planning
- March 25, 2024, Planning Commission Work Session: Canby Housing Needs Assessment and Housing Production Strategy Update
- April 17, 2024, City Council Work Session: Housing Needs Analysis
- April 22, 2024, Planning Commission Work Session: Canby Housing Needs Analysis

#### Canby Herald Newspaper Articles:

- December 6, 2022, Canby Explores Housing Needs As Population Grows
- January 27, 2023, Canby Public Asked To Weigh In On Housing (included community survey link)

#### RECOMMENDATION

The HNA was submitted to the DLCD 35 days in advance of the first evidentiary hearing as required by state law.

Based on the above information, including community outreach, Planning Commission and City Council input and the future needs of Canby over the next 20 years, staff recommends that the City Council approve of the Housing Needs Analysis.

Recommended motion "I move that the City Council approve the Housing Needs Analysis."

#### **ATTACHMENTS**

• City of Canby, Housing Needs Analysis, June 18, 2024

#### Confirmation of PAPA Online submittal to DLCD

DLCD Plan Amendments To: Laney Fouse Lawrence Sent: 5/2/2024 5:31 AM

#### Canby

Your notice of a revised proposal for a change to a comprehensive plan or land use regulation has been received by the Oregon Department of Land Conservation and Development.

Local File #: TA 23-03 DLCD File #: <u>005-23</u>

Original Proposal Received: 11/16/2023

Date of Revision: 5/2/2024

First Evidentiary Hearing: 6/10/2024 Final Hearing Date: 7/17/2024

Submitted by: fousel

If you have any questions about this notice, please reply or send an email to <a href="mailto:plan.amendments@dlcd.oregon.gov">plan.amendments@dlcd.oregon.gov</a>.



## City of Canby Planning & Development Services

222 NE 2nd Ave / PO Box 930 / Canby, OR 97013

Phone: 503.266.7001 www.canbyoregon.gov

# PUBLIC HEARING NOTICE TA 23-03 HOUSING NEEDS ANALYSIS ADOPTED AS PART OF CANBY COMPREHESIVE PLAN

This Public Hearing Notice is to inform you of the opportunity to comment on the Housing Needs Analysis to be adopted as part of the Canby Comprehensive Plan at the Planning Commission Public Hearing scheduled for Monday, June 10, 2024, at 6 pm, in the City Council Chambers, 222 NE 2<sup>nd</sup> Ave, Canby, OR 97013. The Commission will make a recommendation to City Council regarding this item. The City Council will hold a Public Hearing on Wednesday, July 17, 2024, at 7 pm in the Council Chambers to deliberate the recommendation of the Planning Commission.

#### **PUBLIC COMMENTS:**

**Public Comments are encouraged and can also be submitted in writing.** The public also has the opportunity to testify in person or via Zoom to participate during the Public Hearings. See Zoom Meeting Instructions below.

#### WHERE TO SEND WRITTEN TESTIMONY:

Email Is The Best Way To Submit Written Comments – please email your comments to: PublicComments@canbyoregon.gov. Comments for the Planning Commission hearing are accepted prior to as well as during the public hearing, Comments may also be mailed to City of Canby, Attn: Planning, PO Box 930, Canby, OR 97013 or dropped off at the Planning Department, 222 NE 2<sup>nd</sup> Ave, upstairs.

#### **ZOOM MEETING INSTRUCTIONS:**

To participate in meetings via Zoom, you will need to request the Zoom invite by calling 503-266-7001 or emailing <a href="mailto:PublicComments@canbyoregon.gov">PublicComments@canbyoregon.gov</a>. If this is your first-time using Zoom, please plan on requesting the invite at least a few days before the meeting so you can practice getting on the Zoom site either by cell phone, tablet or computer. To use Zoom, you will need to sign up for their free service.

#### OTHER WAYS TO WATCH THE HEARING:

The public can watch the live broadcast of all Public Hearings on the City's *YouTube* Channel, by clicking on the link at the top of the meeting agenda which can be found on the City Council or Planning Commission webpage.

Please call our office at 503-266-7001 if you need help locating this information. The City Council and Planning Commission Meetings are broadcast live and can be viewed on CTV5, if you have access. For questions regarding programming, please contact: Willamette Falls Studio (503) 650-0275 or via email at media@wfmcstudios.org.

The meeting location is accessible to persons with disabilities. A request for an interpreter for the hearing impaired or for accommodations for person with disabilities should be made at least 48 hours before the meeting at 503-266-7001.



# BEFORE THE PLANNING COMMISSION OF THE CITY OF CANBY

| AN APPLICATION TO UPDATE THE CANBY | ) FINDINGS, CONCLUSION & FINAL ORDER |
|------------------------------------|--------------------------------------|
| COMPREHENSIVE PLAN AND DEVELOPMENT | ) TA 23-03                           |
| CODE                               | HOUSING NEEDS ANALYSIS               |

The City of Canby is proposing updates to the Comprehensive Plan and Development Code to address the housing needs identified in the Housing Needs Analysis.

#### CRITERIA AND STANDARDS

In judging whether or not this legislative land use amendment of the Canby Comprehensive Plan, the Planning Commission must consider the following criteria from Chapter 16.88 of the Land Development and Planning Ordinance:

- The Comprehensive Plan of the City, and the plans and policies of the county, state, and local districts, in order to preserve functions and local aspects of land conservation and development;
- 2. A public need for the change;
- 3. Whether the proposed change will serve the public need better than any other change which might be expected to be made;
- 4. Whether the change will preserve and protect the health, safety and general welfare of the residents in the community;
- 5. Statewide planning goals.

#### **FINDINGS AND REASONS**

The Planning Commission held a public hearing June 10, 2024, and advanced a recommendation of approval to the City Council for Text Amendment TA 23-03 for the Housing Needs Analysis by a vote of 5 to 1. In their recommendation of approval, the Planning Commission endorsed the findings in the June 10, 2024 staff reports and the May 31, 2024, City of Canby Housing Needs Analysis. The 35-day Department of Land Conservation and Development (DLCD 005-23) notice occurred in advance of the June 10, 2024 hearing as required for adoption of the Housing Needs Analysis. The Planning Commission recommended approval and noted that yearly monitoring of available housing inventory be completed to determine when the city should complete another Housing Needs Analysis.

#### CONCLUSION

The Planning Commission concludes that the proposed amendment complies with the *Comprehensive Plan* of the City, and the plans and policies of the county, state, and local districts, and will preserve functions and local aspects of land conservation and development.

I CERTIFY THAT THIS ORDER approving TA 23-03 City of Canby Housing Needs Analysis, was presented to and APPROVED by the Planning Commission of the City of Canby.

DATED this 24th day of June 2024.

Matt Ellison

Planning Commission Chair

Don Hardy

**Planning Director** 

Lanev Fouse Lawrence, Attest

**Recording Secretary** 

**ORAL DECISION: June 10, 2024** 

| Name                  | Aye | No | Abstain | Absent |
|-----------------------|-----|----|---------|--------|
| Matt Ellison, Chair   |     |    |         |        |
| Dan Ewert, Vice-Chair |     |    |         | 1      |
| Michael Hutchinson    | V   |    |         |        |
| Jennifer Driskill     | V   |    |         |        |
| Judi Jarosh           | V   |    |         |        |
| Hannah Ellison        |     | /  |         |        |
| Craig Lewelling       | V   |    |         |        |

WRITTEN DECISION: June 24, 2024

| Name                  | Aye | No | Abstain | Absent |
|-----------------------|-----|----|---------|--------|
| Matt Ellison, Chair   |     |    |         |        |
| Dan Ewert, Vice-Chair |     |    | X       |        |
| Michael Hutchinson    | V   |    | ·       |        |
| Jennifer Driskill     |     |    |         |        |
| Judi Jarosh           |     |    |         |        |
| Hannah Ellison        |     |    |         | X      |
| Craig Lewelling       |     |    |         | X      |

I CERTIFY THAT THIS ORDER approving TA 23-03 City of Canby Housing Needs Analysis, was presented to and APPROVED by the Planning Commission of the City of Canby.

DATED this 24th day of June 2024.

| Matt Ellison |               |
|--------------|---------------|
| Planning Com | nission Chair |

Don Hardy Planning Director

Sany Fouse Faurence

Laney Fouse Lawrence, Attest

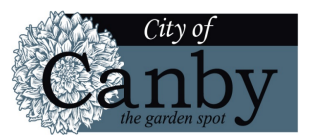
**Recording Secretary** 

ORAL DECISION: June 10, 2024

| Name                  | Aye | No | Abstain | Absent |
|-----------------------|-----|----|---------|--------|
| Matt Ellison, Chair   |     |    |         |        |
| Dan Ewert, Vice-Chair |     |    |         | /      |
| Michael Hutchinson    | V   |    |         |        |
| Jennifer Driskill     | V   |    |         |        |
| Judi Jarosh           | V   |    |         |        |
| Hannah Ellison        |     | V  |         |        |
| Craig Lewelling       | V   |    |         |        |

WRITTEN DECISION: June 24, 2024

| Name                  | Aye | No | Abstain | Absent |
|-----------------------|-----|----|---------|--------|
| Matt Ellison, Chair   |     |    |         |        |
| Dan Ewert, Vice-Chair |     |    | X       |        |
| Michael Hutchinson    | V   |    | ·       |        |
| Jennifer Driskill     |     |    |         |        |
| Judi Jarosh           |     |    |         |        |
| Hannah Ellison        |     | 1  |         | X      |
| Craig Lewelling       |     |    |         | X      |



## PLANNING COMMISSION STAFF REPORT EXECUTIVE SUMMARY

TO: Chair Matt Ellison and Planning Commissioners

FROM: Don Hardy, Planning Director
THROUGH: Canby Planning Department

DATE: June 10, 2024

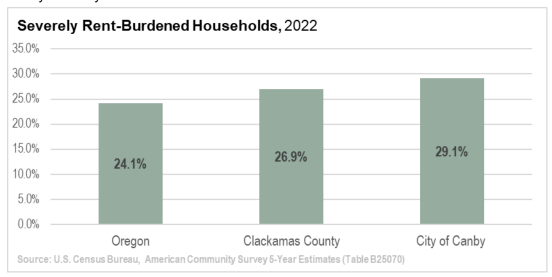
#### **HOUSING NEEDS ANALYSIS SUMMARY**

The draft Housing Needs Analysis (HNA) identifies a significant challenge with providing affordable housing for both fee-owned housing and rental housing currently and over the next 20-years. This staff report addresses housing need affordability. A separate staff report (2024 Canby Housing Needs Analysis and Comprehensive Plan Adoption) has also been developed addressing compliance with the Canby Comprehensive Plan text amendment process and consistency of the proposed HNA with statewide planning goals. The HNA identifies the overall housing acreage needs over the next 20 years.

To understand the housing affordability and housing acreage needs a series of tables are provided below:

The draft HNA identifies those Canby residents who are severely rent burdened:





Canby's rent burdened households are disbursed throughout the entire City, as shown in the following map reflecting the latest estimates for 2022.

The draft HNA identified median home prices in Canby:

|             | 2019      | 2020      | 2021      | 2022      | 2023      | Annual<br>Change % |
|-------------|-----------|-----------|-----------|-----------|-----------|--------------------|
| Canby       | \$432,000 | \$463,000 | \$560,000 | \$581,915 | \$561,936 | 8.2%               |
| Aurora      | \$362,000 | \$393.000 | \$479,000 | \$717,490 | \$656,116 | 19.6%              |
| Wilsonville | \$470,000 | \$503,000 | \$606,000 | \$635,102 | \$634,357 | 9.4%               |
| Oregon City | \$446,000 | \$479,000 | \$579,000 | \$596,475 | \$582,212 | 8.3%               |

Source: Zillow.com; Home Value Index for December of each year, April 24, 2023.

The draft HNA identifies housing affordability by income in Canby:

### **Income by Profession Examples:**

Lawyer

\$128,000 Max rent: \$3,200 Max mortgage: \$500,000+

• Engineer

\$85,000 Max rent: \$2,000 Max mortgage: \$332,000+
• Teacher (middle school) \$67,000 Max rent: \$1,600

*Max mortgage:* \$262,000+

Medical Assistant

\$41,700 Max rent: \$1,000) *Max mortgage:* \$164,000

Retail Salesperson

\$33,350 Max rent: \$800)

Median family income in Clackamas County increased to **\$88,517** in 2021 up from \$80,484 in 2019.

The draft HNA identifies housing demand by residential type in Canby:

Canby Baseline Housing Needs by Tenure & Housing Type

| Housing Demand Mix             | Owner<br>Units | Renter<br>Units | Total<br>Dwelling<br>Units | Projected<br>Housing Need<br>(Units) |
|--------------------------------|----------------|-----------------|----------------------------|--------------------------------------|
| Housing Tenure Distribution:   | 67.9%          | 32.1%           | 100.0%                     |                                      |
| Single Family Detached         |                |                 | 59.9%                      | 1,355                                |
| Townhomes / Plexes             |                |                 | 16.3%                      | 369                                  |
| Multi family (5+ units)        |                |                 | 17.0%                      | 385                                  |
| Mfg. home/other                |                |                 | 6.8%                       | 154                                  |
| Total percent                  |                |                 | 100.0%                     |                                      |
| Housing Units                  | 1,536          | 725             |                            | 2,262                                |
| Group Quarters Dwelling Units* |                |                 |                            | 24                                   |
| Total Housing Units            |                |                 |                            | 2,286                                |

Analysis based on preceding tables.

Projected 20-year Housing Need After Pipeline BLI Reduction, Canby

| Housing Type                           | 20-Year<br>Dwelling Unit<br>Demand<br>before pipeline<br>adjustment | 20-Year<br>Dwelling Unit<br>Demand in<br>pipeline* | Remaining<br>Demand after<br>pipeline<br>adjustment |      |
|--|---|--|---|------|
| Single Family Detached (Standard Lots) | 615   | 60   | 555   | 30%  |
| Single Family Small Lot & Cottages     | 735   | 139  | 596   | 32%  |
| Townhomes / Plexes / Mfg. Homes        | 412   | 48   | 364   | 19%  |
| Apartments/Other**                     | 524   | 165  | 359   | 19%  |
| Total                                  | 2,286   | 412  | 1,874   | 100% |

Note: numbers may not add exactly due to rounding.

#### The draft HNA identifies the residential land needs by acreage:

| Dwelling Unit Type                 | Most Typical<br>Plan<br>Designation <sup>1</sup> | Buildable<br>Land<br>Requirement <sup>3</sup> | Current<br>Buildable Land<br>Inventory <sup>3</sup> | Buildable Land<br>Deficit<br>(excluding<br>public parks) | UGB Land Sufficiency<br>(excludes public parks) |
|------------------------------------|--|---|---|--|---|
| Single-Family Standard Lot         | LDR  | 127.6   | 173.7   | (22.6)   | inadequate land supply                          |
| Single-Family Small Lot & Cottages |  | 102.7   | 113.1   | (33.9)   | inadequate land supply                          |
| Townhomes/Plexes (2-4 units)       | MDR  | 45.3  | 37.2  | (8.1)  | inadequate land supply                          |
| Multi-family/Other <sup>2</sup>    | HDR /varies                                      | 18.2  | 9.8   | (8.4)  | inadequate land supply                          |
| Total (gross buildable acres)      |  | 293.9   | 220.8   | (73.1)   | inadequate land supply                          |

Source: prior tables; and interpretation of current zoning code and housing development/market conditions.

Approximately 73.1 acres of residential urban growth boundary expansion over the next 20-years is required based on the above table.

<sup>\*</sup> Category includes group quarters housing demand @1.5 persons per dwelling unit.

<sup>\*</sup>Projects in pipeline have pending buildings permits & reflects Hope Village Master Plan, as of Nov. 2023.

<sup>\*\*</sup> Category also includes group quarters housing demand .

<sup>&</sup>lt;sup>1</sup> Manufactured housing is allowed in all residential land use classfications.

<sup>&</sup>lt;sup>2</sup> Category also includes group quarters housing demand.

<sup>&</sup>lt;sup>3</sup> Derived from previous Exhibits.

#### **COMMUNITY OUTREACH**

A significant effort has been made to involve the Canby community in the housing needs analysis development which included:

Housing advisory group meetings:

- March 29, 2022
- June 28, 2022
- September 27, 2022
- February 22, 2023

Other community, Planning Commission and City Council discussions and newspaper articles about the housing production strategy include:

- July 14, 2022, Open House: Housing Needs Analysis and Economic Opportunities Analysis
- July 18, 2022, Community Survey: Housing Needs Analysis and Economic Opportunities Analysis
- October 19, 2022, Joint City Council and Planning Commission Work Session: Housing Need and Economic Opportunity Assessment
- November 2, 2022, City Council Work Session: Housing Need and Economic Opportunity Assessment
- November 28, 2022, Planning Commission Work Session: Housing Needs Analysis, Housing Production Strategy, and Economic Opportunity Analysis Update
- January 18, 2023, City Council Work Session Housing Needs Analysis Update
- January 23, 2023, Planning Commission Work Session Housing Needs Analysis Update
- January 24, 2023, Open House: Economic Opportunity Analysis and Housing Production Strategy
- January 31, 2023, Community Survey: Housing Production Strategy and Economic Opportunities Analysis
- March 1, 2023, Joint City Council and Planning Commission Work Session: Housing and Economic Studies
- February 12, 2024, Planning Commission Work Session: Canby Housing Needs Assessment Update and Review of Current Residential Standards Planning
- March 25, 2024, Planning Commission Work Session: Canby Housing Needs Assessment and Housing Production Strategy Update
- April 17, 2024, City Council Work Session: Housing Needs Analysis
- April 22, 2024, Planning Commission Work Session: Canby Housing Needs Analysis

#### Canby Herald Newspaper Articles:

- December 6, 2022, Canby Explores Housing Needs As Population Grows
- January 27, 2023, Canby Public Asked To Weigh In On Housing (included community survey link)

#### RECOMMENDATION

The HNA was submitted to the DLCD 35 days in advance of the first evidentiary hearing as required by state law.

Based on the above information, including community outreach, Planning Commission and City Council input and the future needs of Canby over the next 20 years, staff recommends that the Planning Commission recommend approval of the Housing Needs Analysis to the City Council.

Recommended motion "I move that the Planning Commission approve the City of Canby Housing Needs Analysis as a Guidance document, and recommend staff present it to the City Council for approval and adoption."

#### **ATTACHMENTS**

• City of Canby, Housing Needs Analysis, May 31, 2024



## **CITY COUNCIL Staff Report**

Meeting Date: 8/7/2024

To: The Honorable Mayor Hodson & City Council

Thru: Eileen Stein, City Administrator From: Don Hardy, Planning Director

Agenda: Consider Ordinance 1627, An Ordinance authorizing to approve the Housing Needs

Analysis and incorporating the HNA into the Canby Comprehensive Plan (TA

23/03/CPA 24-01) (Second Reading)

Goal: Align Resources to Address Future Community Growth

#### Summary

The City proposes an amendment to the comprehensvie plan incorporating the Housing Needs Analysis (HNA). The City seeks adopton of the new HNA addressing the 20-year housing needs of Canby as allowed by Oregon Planning Goal 10 and is consistent with the official June 30, 2020 population forecast and the sequential urban growth boundary adoption by the Department of Land Conservation and Development. The HNA identfies the 20-year land use needs with a forecast of approximately 73.1 acres of residential urban growth boundary expansion need and the housing mix to accommodate roughly 6,000 new residents over the next 20 years.

#### **Background**

The City proposes updates to the Comprehensive Plan, incorporating the June 18, 2024, City of Canby Housing Needs Analysis (HNA). The Department of Land Conservation and Development requires that the HNA be adopted as part of the Canby Comprehensive Plan.

The planning commission recommended approval of the Housing Needs Analysis at their June 10, 2024 hearing. They recommended that yearly monitoring of housing acreage consumption be completed to make sure that adequate residential acreage remains available for the 20-year residential population forecast. The HNA needs to be updated every 8-years.

#### **Attachments**

June 18, 2024 Housing Needs Analysis Final Report

July 17, 2024 City Council Staff Report, Canby Housing Needs Analysis and Comprehensive Plan Adoption Staff Report (TA 23-03/CPA 24-01)

City Council Executive Summary Staff Report

**Draft City Council Ordinance** 

Confirmation of Post Acknowledgment Plan Amendment (PAPA) Online Submittal to DLCD

City Council Public Hearing Notice

Planning Commission Findings, Conclusion and Final Order

## **Fiscal Impact**

None

## **Options**

Adoption, Adoption with Modification or Continuance of Housing Needs Analysis

## **Proposed Motion**

"I move to adopt Ordinance 1627, An Ordinance authorizing to approve the Housing Needs Analysis and incorporating the HNA into the Canby Comprehensive Plan."

## APPROVED MEETING MINUTES CANBY PLANNING COMMISSION

6:00 PM – June 10, 2024 City Council Chambers – Virtual Meeting via Zoom

- **PRESENT** Commissioners: Matt Ellison (Chair), Micheal Hutchinson, Craig Lewelling, Judy Jarosh, Hannah Ellison, and Jennifer Driskill
- **ABSENT** Commissioner Dan Ewert (Vice Chair)
- **STAFF** Don Hardy, Planning Director, Laney Fouse Lawrence, Recording Secretary,
- OTHERS David Doughman (City Attorney), Tim Wood (FCS Group), Kelly Reid (DLCD), Susan Myers, Mindy Montecucco

#### 1. CALL TO ORDER

a. Pledge of Allegiance

#### 2. CONSENT ITEMS

- a. Draft Meeting Minutes April 8, 2024
- b. Draft Meeting Minutes April 22, 2024

**Motion:** A motion was made by Commissioner Jarosh and seconded by Commissioner Hutchinson to approve the meeting minutes for April 8, 2024, as written. Motion approved 5/0 with 1 abstention.

**Motion:** A motion was made by Commissioner Ellison and seconded by Commissioner Jarosh to approve the meeting minutes for April 22, 2024, as written. Motion approved 5/0 with 1 abstention.

- 3. CITIZEN INPUT ON NON-AGENDA ITEMS None
- 4. OLD BUSINESS None
- 5. **NEW BUSINESS** None

#### 6. PUBLIC HEARINGS

a. Housing Needs Analysis (CPA 24-01) - Don Hardy, Planning Director

City Staff sought a Planning Commission recommendation to approve the City's 2024 Housing Needs Analysis (HNA). This item requires City Council adoption of a comprehensive plan amendment (City File CPA 24-01).

The HNA documents information regarding the City's buildable land inventory, population and housing trends, and development policies aimed at providing adequate land with the urban growth boundary (UGB) to accommodate the next 20 years of population growth. The HNA has been crafted by a coalition of parties including City Staff, its consultant team, the Planning Commission, City Council, the City's Housing Advisory Committee, and the Oregon Department of Land Conservation and Development (DLCD).

Director Hardy introduced the public hearing to the Commission while asking for recommendations of approval for the July 17<sup>th</sup> hearing with City Council. He explained the main purpose of the analysis is to create a framework for identifying housing needs for Canby over the next 20 years along with the anticipated acreage for the Urban Growth Boundary (UGB) expansion.

Tim Wood from FCS Group presented the final HNA document while highlighting the buildable land inventory, housing needs, and the UGB sufficiency analysis. A total of 220.8 acres of buildable land is needed across low, medium, and high residential zones and residential and downtown zones. Wood briefly mentioned median home prices for selected markets and statistics on severely rent-burdened households. The baseline projection for housing units needed over the next 20 years is 2,286 new dwellings. Wood mentioned there are 412 dwelling units already in the pipeline, resulting in a new total of 1,873 units needed. UGB sufficiency findings were shared with data showing 73.1 acres of additional land is required for all housing types. Wood finished his presentation by sharing the next steps for the HNA, Housing Production Strategy (HPS), and Housing Efficiency measures.

Planning Commission Discussion and Questions:

Commissioner Lewelling inquired whether the study included data surrounding higher paying jobs and nicer standard development steps. Wood responded by noting that higher-end standard development types would be captured in both single family detached categories. He mentioned the current land inventory in the City is 173 acres for low density, with a recommendation of an additional 55 acres to be added to the UGB.

Commissioner Hutchinson asked what constitutes a small lot single family versus a cottage cluster. Wood explained a small single-family lot would be smaller than a quarter acre, but still reside on its own lot. The context behind a cottage cluster is that there is one parcel that hosts several smaller single-family units with shared outdoor space.

Commissioner Jarosh questioned population data used in the previous report which was based on the known population of Canby effective December 2022, while the new report contained information based on older population data from 2021. Wood and Hardy mentioned they would refer to the consultants. Jarosh also inquired about the shift in percentage for severely rent burden individuals between the old and new report and what caused it. Wood explained the shift happened due to using the updated census data.

Commissioner Driskill stated her concerns about the analysis showing over 62% of the buildable land will be designated to single-family residential units, despite housing affordability issues.

Public Testimony: Susan Meyers, public advisory committee member:

Meyers stated Canby needs more high and medium density housing, but low density should not be ignored in the process. She mentioned the state is essentially forcing infill by limiting the UGB expansion acreage from 150 to 73 acres

Kelly Reid, DLCD Representative:

Reid explained that the methodology the state uses to come up with the buildable land's acreage is considered the "safe harbor" approach, which cannot be challenged since its written into state law. If partially vacant land is larger than one half-acre with an existing home, then you can carve out a quarter acre for the existing home to occupy and count the rest as buildable land. Since state land inventories have very specific parameters for vacant and partially vacant land, and future

redevelopment within cities, different methodologies have been used to count partially vacant land. Reid mentioned that a methodology used in the City of Medford was shared with Canby, which resulted in less acreage being counted as buildable since the partially vacant land was removed from the total inventory. However, the Medford methodology provided more acreage than the safe harbor methodology. Reid also shared that DLCD is currently going through a rule-making process to revise the rules pertaining to the housing analysis the City is going through right now.

Further discussion between the Commission, Planning Director, and the consultant team took place over state legislation, and how the process may take place in the future when the eight-year reevaluation comes up. Commissioner Driskill recommended semi-annually tracking the acreage that has been developed or approved through planning processes. The Commission discussed tracking mechanisms and the process for monitoring the absorption of land over the next eight years. The Commission finished the hearing with discussion surrounding the recommendations that will be made to the City Council.

**Motion:** A motion was made by Commissioner Jarosh and seconded by Commissioner Driskill to approve the housing needs analysis (HNA) as a guidance document and recommend Planning Staff present to the City Council for approval and adoption. Motion approved 5/1.

#### 7. ITEMS OF INTEREST/REPORT FROM PLANNING STAFF

- a. The next Planning Commission meeting is planned for **Monday**, **June 24**, **2024**, at 6:00 pm in the Council Chambers.
- b. Planning Director's Update

The next Planning Commission meeting on June 24<sup>th</sup> will be a work session to discuss housing efficiency measures. Community Summit #4 for the Comprehensive Plan Update will take place on June 20<sup>th</sup> at 6:00 PM at the Baker Prairie Middle School Commons.

#### 8. ITEMS OF INTEREST/GUIDANCE FROM PLANNING COMMISSION

Chair Ellison asked for an update on the Walnut Street extension. Hardy explained that the project is still moving forward on the same trajectory and pace as mentioned before. Commissioner Jarosh requested track changes to be included on documents that have previous versions.

#### 9. ADJOURNMENT

**Motion:** A motion was made by Commissioner Lewelling and seconded by Commissioner Hutchinson to adjourn the meeting. Motion approved 6/0.

The meeting adjourned at 7:47 PM.

### CANBY CITY COUNCIL REGULAR MEETING MINUTES July 17, 2024

PRESIDING: Traci Hensley

**COUNCIL PRESENT:** Scott Sasse, Daniel Stearns, James Davis, and Herman Maldonado.

**COUNCIL ABSENT:** Brian Hodson and Jason Padden

**STAFF PRESENT:** Eileen Stein, City Administrator; Teresa Ridgley, Deputy City Recorder; Don Hardy, Planning Director; Ryan Potter, Planning Manager; Doug Kitzmiller, Police Captain, Jorge Tro, Police Chief; Todd Wood, Transit/Fleet/IT Director, Monica Stone, Wastewater Treatment Plant Supervisor; Kevin Aguilar, HR Director; Heidi Muller, Transit Coordinator (attended virtually); and David Doughman, Interim City Attorney (attended virtually).

**CALL TO ORDER:** Council President Hensley called the meeting to order at 7:38 p.m.

**NEW EMPLOYEE INTRODUCTIONS:** None.

CANBY ADULT CENTER PRESENTATION: Kathy Robinson, Canby Adult Center Director, said the Adult Center had been a private nonprofit for almost 50 years and provided home-delivered meals, transportation, day trips, exercise classes, recreations and games, movies, wellness, and fellowship between older adults. Most of those services were provided in the building they occupied which was owned by the City of Canby, but the land was owned by the School District. There was a need to remodel the building, but as a renter of the building, there were no loan options. Their plans had now changed to buy half of the United Methodist Church property, which would be a great partnership and shared space between the church, the preschool, and the adult center. It would take about two years for them to get out of the building the City owned. Council had approved \$500,000 in ARPA funds for the remodel of the current building, and she asked to keep those funds with the Adult Center to be invested in the new space.

CITIZEN INPUT AND COMMUNITY ANNOUNCEMENTS: Carol Palmer, Canby resident, discussed a plaque that had been found in the old City Hall building. It had the City seal and the name of the first City Administrator, Harold Wyman, who served from 1973-1982. It was symbolic of the transformation from the previous 80 years when the Council was the policy body and operational overseers of the City to a City Administrator running operations. She was giving the plaque to the City and thought it should be put where it could be seen with interpretive signage. She was willing to work with whomever to help.

**CONSENT AGENDA**: Council President Hensley noted one of the new Traffic Safety Commission Member's names was misspelled in the minutes.

\*\*Councilor Maldonado moved to approve the minutes of the June 19, 2024, Regular City Council Meeting as amended. Motion was seconded by Councilor Davis and passed 5-0.

#### **PUBLIC HEARINGS:**

Adopting the Housing Needs Analysis as part of the City of Canby Comprehensive Plan –

Council President Hensley opened the public hearing and read the hearing statement.

Don Hardy, Planning Director, introduced Todd Chase, Principal and Economist from FCS, and Kelly Reid, Regional Representative from the Department of Land Conservation and Development. Mr. Hardy gave an overview of the purpose of the Housing Needs Analysis. Every jurisdiction needed to plan for growth in the next 20 years, which was estimated to be 6,000 new residents in Canby. The buildable land inventory had to accommodate the forecasted population increase. Urban Growth Boundary expansion was needed if growth could not be accommodated with already available land. It also looked at housing types by income to be able to forecast those needs. It was determined that 73 acres of Urban Growth Boundary expansion would be needed. The Planning Commission recommended approval of the Housing Needs Analysis and recommended yearly monitoring of the consumption of land to make sure there was adequate supply. Staff was seeking approval of the analysis tonight.

Mr. Chase presented an overview of the Housing Needs Analysis. He explained the supply and demand for housing, public outreach, residential buildable land inventory, evolution of BLI findings, median home prices of selected markets, severely rent burdened households, Canby housing needs, UGB sufficiency findings, consultant and staff recommendations, and next steps.

Councilor Stearns asked for clarification if the goal was to increase the Urban Growth Boundary by 73 acres and if the City is locked into this decision for another 20 years.

Mr. Hardy responded the goal was to expand the Urban Growth Boundary. They could repeat the process every year if needed. They would watch the consumption rate of total buildable land supply to be sure it was enough to handle population growth.

There was no public testimony.

Council President Hensley closed the public hearing.

\*\*Councilor Davis moved to approve Ordinance 1627, AN ORDINANCE ADOPTING THE HOUSING NEEDS ANALYSIS AS PART OF THE CITY OF CANBY COMPREHENSIVE PLAN (TA 23-03/CPA 24-01) to come up for second reading on August 7, 2024. Motion was seconded by Councilor Maldonado and passed 5-0 on first reading.

#### **ORDINANCES AND RESOLUTIONS:**

Ordinance 1625 -

Councilor Stearns asked if the City was doing anything to increase their rating to reduce costs.

Kevin Aguilar, HR Director, stated the City already had great rates but was increasing the deductible to bring down premiums for both auto and property insurance.

\*\*Councilor Davis moved to approve Ordinance 1625, AN ORDINANCE AUTHORIZING THE CITY ADMINISTRATOR TO EXPEND PAYMENT TO CITY COUNTY INSURANCE SERVICES (CIS) TO NOT EXCEED \$500,000 FOR LIABILITY INSURANCE COVERAGE FOR FISCAL YEAR 2024/2025. Motion was seconded by Councilor Maldonado and passed 5-0 by roll call vote.

Resolution 1417 – Ryan Potter, Planning Manager, and Cara Hawkins, Parks and Recreation Advisory Board Member, presented the memorial bench and tree program. Previously memorial dedications for trees, benches, or planters had been done on a case-by-case basis. The goal was to memorialize a program that was more consistently implemented and to encourage the practice to enhance park spaces and give people an opportunity to add some personal investment with their dedications. The program and proposed application were in the Council packet. There were placeholders for costs as Public Works would come back with more defined costs and those fees would be added to the Master Fee Schedule.

Council President Hensley asked about the timing for updating the Master Fee Schedule.

Mr. Potter responded it would be included if an amendment was made to the Master Fee Schedule. If an application came in before the Master Fee Schedule amendment, the applicant could work with Public Works and get it done at cost.

Councilor Maldonado asked if the applicants were limited to the types of benches or if there was a uniform style.

Mr. Potter responded they were looking to standardize the items used for memorials with a preferred vendor to bring down costs.

Ms. Hawkins responded quotes were acquired from three different vendors (two in Canby and one in Baker City) for square and rectangular picnic tables and backless and backed benches. Once a vendor was selected, there would be choices available to applicants.

\*\*Councilor Sasse moved to adopt Resolution 1417, A RESOLUTION ESTABLISHING A MEMORIAL TREE AND BENCH PROGRAM. Motion was seconded by Councilor Maldonado and passed 5-0.

Ordinance 1626 – \*\*Councilor Maldonado moved to approve Ordinance 1626, AN ORDINANCE AUTHORIZING THE CITY ADMINISTRATOR TO EXPEND PAYMENT TO SAIF CORPORATION IN THE AMOUNT NOT TO EXCEED \$114,493.71 FOR WORKERS COMP COVERAGE FOR FISCAL YEAR 2024/2025. Motion was seconded by Councilor Davis and passed 5-0 by roll call vote.

Ordinance 1628 – Mr. Aguilar said the City would like to enter into an employment agreement with Captain Doug Kitzmiller for two years following his retirement with PERS.

Jorge Tro, Police Chief, shared Captain Kitzmiller had been with the City for 26 years and held almost every position in the Police Department.

\*\*Councilor Davis moved to approve Ordinance 1628, AN ORDINANCE AUTHORIZING THE CITY ADMINISTRATOR TO ENTER INTO AN EMPLOYMENT AGREEMENT BETWEEN THE CITY OF CANBY AND CAPTAIN DOUG KITZMILLER to come up for second reading on August 7, 2024. Motion was seconded by Councilor Maldonado and passed 5-0 on first reading.

Councilor Stearns asked why something like this came to Council instead of going through the normal hiring process. He also asked if Captain Kitzmiller would receive a 1099 as a contractor.

Mr. Aguilar responded other cities didn't have to bring these contracts to Council because of their signing authority. Because Canby's was so low, it had to be approved by Council. Captain Kitzmiller would remain an employee with the same benefits, except for the 6% PERS.

Ordinance 1629 – Mr. Hardy said this ordinance was reflective of the budget that went through the Budget Committee for fiscal year 24/25 scope of work related to the Comprehensive Plan, Transportation System Plan, and Urban Growth Boundary expenditure for \$228,938.

\*\*Councilor Sasse moved to approve Ordinance 1629, AN ORDINANCE ADOPTING THE COMPREHENSIVE PLAN, TRANSPORTATION SYSTEM PLAN, AND URBAN GROWTH BOUNDARY SCOPE OF WORK AND BUDGET FOR FY 24/25 to come up for second reading on August 7, 2024. Motion was seconded by Councilor Maldonado and passed 5-0 on first reading.

Resolution 1415 – Todd Wood, Fleet, Transit, and IT Director, along with Heidi Muller, Transit Coordinator (attended virtually) shared currently Dial-A-Ride only covered the Urban Growth Boundary for the City of Canby as well as taking people to and from Oregon City per the IGA with Tri-Met. The County had extra State Transportation Improvement Fund dollars, which were not enough to hire more employees to provide that service. They were asking various transportation providers in Clackamas County if they could provide additional service outside of their normal areas. A map of the extended area was shown to Council. The City would receive approximately \$150,000 over the next year, which was a rate negotiated to cover all contractor costs, fuel costs, and maintenance costs. The City would bill the County monthly to cover the costs incurred for each individual ride.

Councilor Stearns clarified this would cost the City nothing.

Mr. Wood responded the City would be billing the County at a rate that covered all of the costs associated with the driver, fuel and maintenance.

Council President Hensley asked if this was just for a year trial basis.

Mr. Wood responded the State Transportation Improvement Fund was every two years, but there was only one year left. If it worked out this year, they would apply for additional funds to continue the program. It would be brought back next year if they wanted to continue.

Ms. Muller added that this would work like the current Dial-A-Ride but would run only Monday to Friday. Participants would apply through the City of Canby to be accepted.

\*\*Councilor Sasse moved to approve Resolution 1415, A RESOLUTION AUTHORIZING THE CITY ADMINISTRATOR TO ENTER INTO AN INTERGOVERNMENTAL AGREEMENT WITH CLACKAMAS COUNTY FOR DIAL-A-RIDE SERVICE OUTSIDE THE URBAN GROWTH BOUNDARY. Motion was seconded by Councilor Maldonado and passed 5-0.

Resolution 1416 – Mr. Hardy said they were applying for a Transportation Growth Management (TGM) grant, which required a resolution in support of the application. They would start the Urban Growth Boundary initiation process next year and after that they would do conceptual planning which identified infrastructure, street systems, and how things were going to be paid. The final step was to reincorporate those areas into the Comprehensive Plan. The money from the grant would be used for conceptual planning and would be about \$249,000. The funding would start in FY 25/26 and run through FY 26/27. The City needed to provide a local match in labor. The application was due by July 31.

\*\*Councilor Davis moved to approve Resolution 1416, A RESOLUTION GRANTING SUPPORT FOR AN OREGON DEPARTMENT OF TRANSPORTATION (ODOT) TRANSPORTATION GROWTH MANAGEMENT (TGM) GRANT APPLICATION FOR CONCEPT PLANNING RELATED TO THE URBAN GROWTH BOUNDARY EXPANSION. Motion was seconded by Councilor Maldonado and passed 5-0.

**OLD BUSINESS:** <u>City Attorney Recruitment</u> – Eileen Stein, City Administrator, stated they were starting to draft the City Attorney RFP. A chart was presented showing the expenses for the contract attorney compared to having one in house. For FY 23/24, the City spent \$142,000 on legal services where the City would have spent \$251,000 on in-house legal services.

Councilor Davis asked if the RFP was for recruiting an outside agency.

City Administrator Stein concurred it was.

<u>David Doughman</u>, Interim City Attorney, shared information from a memo submitted in the packet regarding the City of Grants Pass vs Johnson ruling regarding camping on public property.

Council President Hensley asked if it precluded the City being able to tighten up the current camping ordinance.

Mr. Doughman responded not necessarily, but the specifics would matter.

Council President Hensley requested this item be a future work session.

MAYOR'S BUSINESS: None.

#### **COUNCILOR COMMENTS & LIAISON REPORTS:**

<u>Council President Hensley</u> gave a huge shout out to City staff and volunteers for the work done on the Independence Day celebration. Next week she would be attending along with the Traffic Safety Commission Chair and Officer Miller a traffic enforcement devices presentation in Happy Valley. The Traffic Safety Commission offered an appointment to Tina Schimpf to replace Bob

Cambra. She and Ms. Stein met with Brenda Bateman from DLCD to talk about the City's Urban Growth Boundary project and how the City and DLCD could work together.

Councilor Davis said Independence Day was exceptionally busy and thanked the sponsors for the fireworks. Canby PD did a great job getting traffic out after the fireworks as well as helping set up the basketball hoops for the Nothing But Net event. The Maple Street turfing and scoreboards project should wrap up in October. The Auburn Farms design was moving along. The Legacy Park fitness courts had been delayed but should finish by August. The Parks and Recreation Advisory Board wanted to present an idea to Council during a Work Session. The Council also needed to start discussions about what would happen with the Adult Center building once vacated. The Fire Department had been busy with fire calls and medical emergencies. They were in final stages of the employment contract with his replacement, Matt Dale, which should be approved at their next board meeting.

<u>Councilor Stearns</u> attended the Bike and Pedestrian Committee meeting where there was discussion about e-bikes and the possibility of a speed limit for them to ensure safety for all.

<u>Councilor Sasse</u> said the community board at the entry of the Library had been a huge success. The Library was having a Lego building competition on July 30, and signups were required. There would be a mural painted by a famous artist on the teen wall which was funded by the Library Foundation. They were still working on the strategic plan for goals and priorities and donations policies.

#### CITIZEN INPUT: None.

CITY ADMINISTRATOR'S BUSINESS: Ms. Stein had provided Council the first quarterly report for Council Goals. Bi-Monthly reports would state the Council Goals as well. They met with Clackamas County reps on the city-led homeless initiative, and an Intergovernmental Agreement would need to be adopted in October. Approximately \$336,000 was coming from the County, which portions would go to the Library for employment services and programs, to the Police Department, to enhance infrastructure for public camping areas, and to the Canby Center for programs. Due diligence in examining sites for a sports complex was still in process. Another budget resolution might have to be adopted because the Department of Revenue didn't like the separate resolutions to approve the budget. It would not put the City out of compliance with the Oregon Revised Statutes.

#### **ACTION REVIEW:**

- 1. Approved the consent agenda.
- 2. Adopted Ordinances 1625 and 1626.
- 3. Approved Ordinances 1627, 1628, and 1629 to a second reading on August 7, 2024.
- 4. Approved Resolutions 1415, 1416, and 1417.

Council President Hensley adjourned the meeting at 9:20 p.m.

Maya Benham, CMC

City Recorder

Brian Hodson

Mayor

Assisted with Preparation of Minutes - Susan Wood



## City of Canby Planning & Development Services

222 NE 2nd Ave / PO Box 930 / Canby, OR 97013

Phone: 503.266.7001 www.canbyoregon.gov

# PUBLIC HEARING NOTICE TA 23-03 HOUSING NEEDS ANALYSIS ADOPTED AS PART OF CANBY COMPREHESIVE PLAN

This Public Hearing Notice is to inform you of the opportunity to comment on the Housing Needs Analysis to be adopted as part of the Canby Comprehensive Plan at the Planning Commission Public Hearing scheduled for Monday, June 10, 2024, at 6 pm, in the City Council Chambers, 222 NE 2<sup>nd</sup> Ave, Canby, OR 97013. The Commission will make a recommendation to City Council regarding this item. The City Council will hold a Public Hearing on Wednesday, July 17, 2024, at 7 pm in the Council Chambers to deliberate the recommendation of the Planning Commission.

#### **PUBLIC COMMENTS:**

**Public Comments are encouraged and can also be submitted in writing.** The public also has the opportunity to testify in person or via Zoom to participate during the Public Hearings. See Zoom Meeting Instructions below.

#### WHERE TO SEND WRITTEN TESTIMONY:

Email Is The Best Way To Submit Written Comments – please email your comments to: PublicComments@canbyoregon.gov. Comments for the Planning Commission hearing are accepted prior to as well as during the public hearing, Comments may also be mailed to City of Canby, Attn: Planning, PO Box 930, Canby, OR 97013 or dropped off at the Planning Department, 222 NE 2<sup>nd</sup> Ave, upstairs.

#### **ZOOM MEETING INSTRUCTIONS:**

To participate in meetings via Zoom, you will need to request the Zoom invite by calling 503-266-7001 or emailing <a href="mailto:PublicComments@canbyoregon.gov">PublicComments@canbyoregon.gov</a>. If this is your first-time using Zoom, please plan on requesting the invite at least a few days before the meeting so you can practice getting on the Zoom site either by cell phone, tablet or computer. To use Zoom, you will need to sign up for their free service.

#### OTHER WAYS TO WATCH THE HEARING:

The public can watch the live broadcast of all Public Hearings on the City's *YouTube* Channel, by clicking on the link at the top of the meeting agenda which can be found on the City Council or Planning Commission webpage.

Please call our office at 503-266-7001 if you need help locating this information. The City Council and Planning Commission Meetings are broadcast live and can be viewed on CTV5, if you have access. For questions regarding programming, please contact: Willamette Falls Studio (503) 650-0275 or via email at media@wfmcstudios.org.

The meeting location is accessible to persons with disabilities. A request for an interpreter for the hearing impaired or for accommodations for person with disabilities should be made at least 48 hours before the meeting at 503-266-7001.



## CANBY PLANNING COMMISSION HEARING Monday, June 10, 2024, at 6:00 PM

TESTIMONY: Susan Myers, Canby Resident RE: Canby's Housing Needs Assessment

Susan Myers, a resident of Canby, serves on the Project Advisory Committee and represents Montecucco Rentals. She is speaking for herself as well as Montecucco Rentals.

She said she respects what Commissioner Driscoll was just saying, but she also agreed with Commissioner Lewelling, that there are challenges with the results of the Housing Needs Analysis.

She recalls that Portland State asked Canby citizens for their input or staff came up with that we needed 200- plus additional acres brought in for residential. As you know, we're bringing in 440-acres of industrial. At one point, they had us down to zero additional lands.

The staff and consultants brought back only 73-74-acres and her heart sinks because she thinks It's unfortunate because Canby housing prices are so high. And you don't constrain supply. She said, this is basic economics – you increase supply so that things become more affordable.

The houses that have been built are sold quickly, but there's not a lot of building going on because interest rates are high but there is a need for higher density and medium density housing.

Her biggest concern is for R-1 Low Density Residential, because the complexion of our community is R-1. But when we're looking at the buildable lands analysis and it's saying 222-acres is available. That's what the state is coming back with is that we need to infill and infill won't occur unless people are going to sell their house, and for someone to buy it, develop, add more buildings on that lot and then sell them all.

She said, for that to happen land prices have to be high and that's what's happening here as the State is forcing infill. So, they are saying 222-acres and she came up with only 44 acres in the buildable lands study would be for R-1 (Low Density Residential) of the 222-acres. So, 30-percent of 7-acres is 22-acres. That means we will be assuming there's infill.

On the low-density urban areas or parts of Metro, we're following what Medford did to try to claw back to something more reasonable. To her, 150-acres seems palatable.

We're at 74-acres and she thinks we do need lower density. She noted that we need medium density and high density. We need medium density, but we can't ignore the low density. She said she is not telling the Commissioners not to adopt it because she doesn't know what else Canby can do because the State has our hands tied. But she still finds this very unfortunate, and in the future when people look back and say what happened to our community, when did this shift happen?

She said, this is part of that big shift and we're going to see it in the housing efficiency analysis that's coming up where the State is going to be forcing infill and more of those steps again, you know, false steps. She said she is just saying what she thinks it is.

"It's the unfortunate state of where we're at, and people will still be moving from Southern states to Canby. In my neighborhood, almost half of the residents moved here from California," she said.

"And I think that will continue more and more as water and power and everything down there gets more challenging and but not everybody wants to live in medium or high-density. It's a place to get into the market, but I think everyone's goal is to be at least in an R-1 or R-1.5. Hopefully in R-1, some may not want it, but I think we can't ignore it. So, thank you so much for your time. I appreciate this opportunity to speak."



## **City of Canby**

### **Planning & Development Services**

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Phone: 503.266.7001 www.canbyoregon.gov

August 27, 2024

#### NOTICE OF COMPREHENSIVE PLAN AMENDMENT

An amendment to the Canby Comprehensive Plan became final on **August 27, 2024**. This amendment adopts a Housing Needs Analysis and Buildable Lands Inventory to determine the city's capacity to accommodate residential growth for the next 20 years. In reaching this decision, the city updated its population forecast in the acknowledged comprehensive plan, analyzed buildable land in the city, and revised comprehensive plan policies about future urban development.

You may review a copy of this decision upon request to the **Canby Planning Department**. Our office is located at **222 NE 2**<sup>nd</sup> **Ave, Canby, OR 97013**. Office hours are **8:00 a.m. to 5:00 p.m., Monday through Friday.** Call **Canby Planning** at **503-266-7001** if you have questions.

If you believe that the amendment does not comply with applicable regulations, you may submit an objection to the Oregon Department of Land Conservation and Development. An objection must contain three elements. Address each of these in your objection:

- 1. Show how you participated in the city's adoption process either by speaking at a public meeting or by sending written comments about the proposal;
- 2. Explain your objection to the adopted amendment. Be as specific as possible, including what goal, rule, or statute has been violated and why; and
- 3. Recommend a specific change that would resolve your objection.

Submit the objection in hard copy or via e-mail to:

Attention: Periodic Review Specialist
Department of Land Conservation and Development
635 Capitol Street NE, Suite 150
Salem, OR 97301

E-mail: DLCD.PR-UGB@dlcd.oregon.gov

DLCD must **receive** the objection no later than 21 days from the date the notice was sent by the local government (the postmark date if mailed). Send a copy of the objection to the city planning department.

If you have questions about DLCD's review of this work task, please contact the DLCD Regional Representative: Kelly Reid, 971-345-1987 or kelly.reid@dlcd.or.