

HOUSING PRODUCTION STRATEGY REPORT

February 2025





Acknowledgements

CITY COUNCIL

Name	Position(s)	
Tom Ellis	Mayor	
Joshua Callahan	Council President	
Brett Sherman	Councilor	
David Golobay	Councilor	
Glenn Wachter	Councilor	

PLANNING COMMISSION

Name	Position(s)	
Michael Morrow	Chair	
Naomi Turrentine	Vice Chair	
Donald Hanna	Commissioner	
Mary Helton	Commissioner	
Marchelle Paholsky	Commissioner	
Avi Patel	Commissioner	
Mario Musil	Commissioner	
Tom Ellis	Mayor, Council Liaison	

CITY STAFF

Planning Division

Laura Terway, AICP, Planning Manager Michael D. Walter, AICP, Economic and Community Development Director

DLCD STAFF

Mari Valencia Aguilar, Senior Housing Planner Kelly Reid, Multnomah and Clackamas Counties Representative

CONSULTANTS

Winterbrook Planning Larissa Gladding Ben Schonberger, AICP Cascadia Partners | Public Engagement Irene Kim Angélica Martínez

COVER PAGE IMAGES Left to right Winterbrook Planning MWA Architects SQFT Studios Winterbrook Planning Cascadia Partners

This work was funded through the Department of Land Conservation and Development 2021-23 Planning Assistance Grant Program.

TABLE OF CONTENTS

1	Executive Summary	4
2	2 Happy Valley Housing Needs	10
3	G Community Engagement	30
4	Housing Production Strategies	40
	A – Promote, Educate, Clarify Existing Opportunities	
	B – Address Availability and Cost of Land and Infrastructure	
	C – Reduce Local Regulatory Barriers to Needed Housing	55
	D – Incentivize Affordable & Accessible Housing	60
5	Achieving Fair & Equitable Housing	68

Appendices

1	Contextualized Housing Need Assessment (CHNA) Memorandum
д.	Contextoalized hoosing need Assessment (CrinA) Memorandom

2. Community Engagement Summary and Materials

1 EXECUTIVE SUMMARY

Report Purpose

The Happy Valley Housing Production Strategy (HPS) report provides information that supports the City's adoption of strategies and measures to increase local housing production. Increased housing production is a goal statewide and is essential to meet the future housing needs of city residents. This report has been developed specifically to satisfy the requirements of Statewide Planning Goal 10, Housing, as implemented by Oregon Administrative Rule Chapter 660-008-0050, Housing Production Strategy Report Structure.

Report Organization

The HPS report has five chapters:

- 1. Executive Summary
- 2. Housing Needs
- 3. Community Engagement
- 4. Housing Production Strategies
- 5. Achieving Fair and Equitable Housing

These sections work sequentially. After a general description of the entire report, Chapter 2 lays out the city's identified housing needs and previous steps of this process intended to help increase housing production. Previous City efforts include a Buildable Lands Inventory (BLI) and a Housing Capacity Analysis (HCA). Chapter 2 also explains the findings of a Contextualized Housing Needs Analysis (CHNA) done for this project. Chapter 3 summarizes the consulting team's months-long community engagement process to solicit feedback from housing consumers and producers to better







inform production strategies. These actions then lead to Chapter 4, the expansive list and description of the strategies themselves. The content of this chapter details what the strategies are, how they will operate, which are higher priority than others, and how they connect to a particular identified need or satisfy objectives spelled out in state rules. The final chapter, Chapter 5, concludes the report with an explanation of how Housing Production Strategies will help to achieve fair and equitable housing.

Housing Needs

Chapter 2, Housing Needs, summarizes Happy Valley's Housing Capacity Analysis (HCA) and contextualizes the city's housing needs. The 2022 HCA described existing housing, market conditions, and projected need. Building on the information in that document, this report takes it to another level by placing those needs in the context of demographic and market information—household size, race, income, market trends, and neighborhood differences—using categories consistent with the Goal 10 Housing Rule. By assessing current and future housing needs, acknowledging recent local planning efforts, and identifying local factors affecting Happy Valley housing production, the basis for strategies begins to form.



This Contextualized Housing Needs Assessment (CHNA) summary provides a broader context for identifying barriers to affordable housing and strategies to remove such barriers. While the HCA and the accompanying BLI identified types and amounts of housing and land needed, the CHNA explains the current housing environment and future housing need within the context of demographic and market trends.

Community Engagement

Chapter 3, Community Engagement, summarizes the extensive effort to gather high-quality feedback from both consumers of and producers of housing in Happy Valley to inform the strategies. This chapter has a summary of each different modality of engagement and the results that came from them. Engagement activities included:

- Tabling at community events
- Online survey
- Roundtable meeting with housing producers
- Interview with an affordable housing developer
- Coordination with Oregon DLCD and Happy Valley staff
- Work sessions with Happy Valley Planning Commission and City Council

Participants in the community engagement offered a wide variety of opinions and feedback on the housing situation in Happy Valley. Most noted that housing is increasingly expensive and that those who rent are often financially strained. The rapid growth of housing has challenged resident expectations, but most agreed that being a highly desirable community drives housing demand. Both residents and producers point to single-family homes as the most desired housing type, but both groups also were interested in other options, including attached, cluster, accessory dwelling units (ADUs), and housing for seniors and people with disabilities. Conversations with developers revealed challenges related to high costs of production and infrastructure improvements, topography, and coordination with outside agencies.

The later steps in the engagement process included comments from planning commissioners and city staff on the draft HPS report, a work session with the City Council, and a public hearing for City Council's to adopt the report.

Recommended Housing Production Strategies

Chapter 4, Housing Production Strategies, provides detailed descriptions and assessments of four strategy categories and 18 specific measures divided across those categories. The table at the end of this Executive Summary and in Chapter 4 is the heart of this report and the most concise description of strategy categories and measures. Chapter 4 has additional information about which measures are highest priority, that is, which should be done in the first implementation cycle. It also discusses







intended outcomes and who the measures are primarily intended to benefit.

Housing Production Strategies listed in this report are specific steps, programs, and policies designed to address the city's needs. The focus on affordable housing is the result of a finding that the greatest unmet needs in Happy Valley are predominantly new ownership opportunities at middle and low-price points, such as townhomes, condos, and small detached housing on small lots, and rental units affordable for households at the lowest income levels. New, market-rate housing is the dominant housing type produced in the City and has resulted from successful initiatives to encourage it. The City is planning for more housing generally and it has been produced at a rate that exceeds most other jurisdictions. Existing initiatives, listed in Chapter 2, should be continued. At the same time, the strategies proposed in the HPS emphasize changes that support the production of more affordable housing types because they are currently lacking in Happy Valley.

The table below shows the strategies, the measures within each strategy, and a brief description. Ten of the measures are marked with an asterisk, indicating a higher priority measure. Priority was determined by an assessment of housing productivity impact, cost, political feasibility, and demands on staff time.

Ref	Description
A.1*	Expand website content on housing insecurity and homelessness
A.2	City Toolkit for Affordable Housing
A.3	Promotional Materials for Middle Housing Provisions
A.4	Publicize SDC credit process

Strategy A - Promote, Educate, Clarify Existing Opportunities

Strategy B - Address Availability and Cost of Land and Infrastructure

Ref	Description
B.1*	Partner with ODOT to implement improvements at Highway 212 intersections and the future Sunrise Corridor expressway
B.2*	Establish and utilize Capital Improvement Plan (CIP) criteria to prioritize investment in higher- density housing areas
B.3 *	Plan for servicing higher-elevation land

B.4 Update the Comprehensive Plan to simplify residential zones

Strategy C – Reduce Local Regulatory Barriers

Ref	Description
C.1*	Reduce limitations to multi-family housing
C.2	Reduce limitations to middle housing
C.3	Reduce limitations to accessory dwelling units (ADUs)
C.4*	Investigate opportunities to improve coordination with service providers (water, sewer, engineering, etc.)

Strategy D – Incentivize Affordable & Accessible Housing

Ref	Description			
D.1*	Pursue a residential construction excise tax (CET) for Affordable housing infrastructure			
D.2*	Pursue public land banking			
D.3*	Reduce code limitations to the development of Affordable housing units			
D.4*	Promote universal design principles			
D.5	Conduct an economic analysis of existing Affordable housing incentives			
D.6	Apply for grant financing on behalf of Affordable housing developers			

Achieving Fair and Equitable Housing Outcomes

Chapter 5 concludes this report by evaluating how the strategies listed in the previous chapter achieve fair and equitable housing outcomes. The housing rule requires a summary of how the City's existing policies and the strategies of the HPS will achieve equitable outcomes for federaland state-protected classes of people. Under Fair Housing laws, it is illegal to deny access to housing based on the characteristics of people within protected classes.

The following six factors affect the desired outcomes. Chapter 5 describes the expected outcomes for each factor and identifies corresponding policies and programs within the HPS:

- + Location of Housing
- + Fair Housing

- + Housing Choice
- + Housing Options for Residents Experiencing Homelessness
- + Affordable Home Ownership and Affordable Rental Housing
- + Gentrification, Displacement, and Housing Stability

Cumulative Impact

Chapter 4 describes the individual impacts of each strategy. Each measure's description includes an assessment of its potential impact, target population, and timeline. Together, these measures will reduce barriers and provide incentives for Happy Valley to produce more housing generally and the most needed housing types in particular. The overarching purpose of the HPS effort is to make policy changes that address key housing needs, using tools available at a local level to promote more affordable and accessible housing units.

The strategies described are intended to work in concert so that, cumulatively, they spur the development of new affordable housing units that would otherwise not be constructed. Specific to the relationships between categories, the City promoting existing opportunities (Strategy A) applies to current rules that favor homebuilding and those that might be changed or implemented in the other three recommended strategies. Addressing land availability and infrastructure costs (Strategy B) would have a multiplier effect on any measure to benefit affordable housing in Strategy D, such as development code changes or economic incentives. Finally, reducing local regulations on housing types that are more likely to be affordable (Strategy C) naturally dovetails with explicit incentives for subsidized units mentioned in Strategy D, such as widening eligibility for the use of density bonuses.

Any single measure is unlikely to stimulate production of many housing units. Other factors, like interest rates or the cost of building materials, may swamp local changes. Nevertheless, each measure has at least a marginal impact on the production of new units. As changes build up, they create momentum toward establishing an environment where additional housing development becomes easier and more likely. Implementing actions gradually over the full timeline of the HPS hopefully contributes to a pro-housing set of City policies that results in the intended outcome: more available, accessible, and affordable housing.



2 HAPPY VALLEY HOUSING NEEDS

Overview

This section serves two primary purposes: summarizing Happy Valley's Housing Capacity Analysis (HCA) and contextualizing the city's housing needs. This chapter begins with the key findings from the 2022 HCA, describing existing housing, market conditions, and projected housing need. The next section contextualizes those needs by assessing current and future housing needs, descriptions of recent local planning efforts and factors affecting housing production, and an analysis of demographic and market information to help inform local housing production strategies consistent with the Goal 10 Housing Rule (OAR 660-006-050[1]).



Figure 2-1. Multifamily Development in Happy Valley

This part of the report is the Contextualized Housing Needs Assessment (CHNA). The CHNA provides a broader context for identifying barriers to affordable housing and strategies to remove such barriers. The HCA and the accompanying Buildable Lands Inventory (BLI) have identified types and amounts of housing and land needed. This CHNA explains the current housing environment and future housing need within the context of demographic and market trends.

More specifically, this section of the report

- 1. describes methods and data sources;
- 2. summarizes key findings from the 2022 HCA;
- 3. summarizes the overall findings of the CHNA;
- 4. describes Happy Valley's existing initiatives that support housing production.

This section is a distilled version of a more detailed CHNA memorandum, which is contained in full in Appendix 1. That memorandum has additional detail and analysis of the issues discussed in this summary.

Methodology

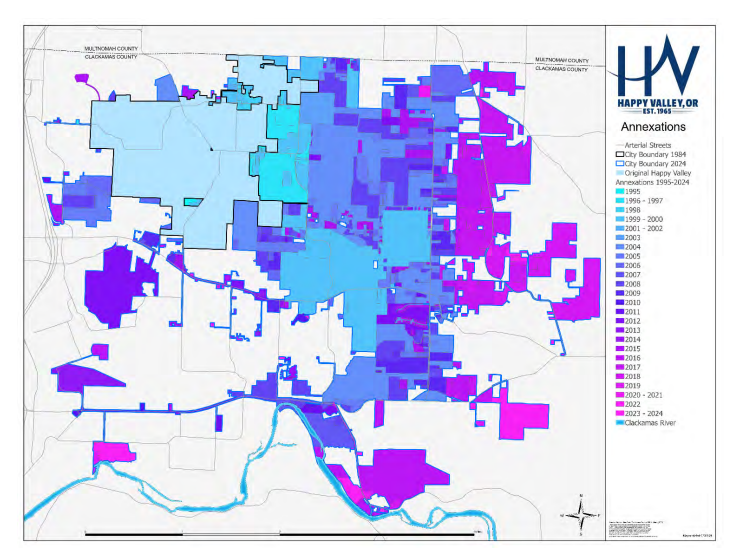
Demographic data needed for this assessment are from the U.S. Census Bureau, from detailed tables or mapping tools, filtered by city (Census-designated place), county, and state, when relevant. The American Community Survey (ACS) 5-year Estimates provide detailed information including housing, education, and employment. The analysis used ACS 5-year Estimates from 2021 and 2022 depending on availability. The 2020 Decennial Census data are used to represent demographics such as age, race and ethnicity, and owner/renter status (tenure).

The City of Happy Valley provided local data and was a key source of information for this analysis, including details of recent planning initiatives and background information about the city's rapid growth, as well as building permit data and acreage of annexed land. Qualitative local data from public engagement with housing producers and consumers in and around Happy Valley also informs the study. These data sources were described in the previous chapter.

Additional Government sources include the US Department of Housing and Urban Development (HUD), which provides Continuum of Care (CoC) programs addressing homelessness at the local or regional level. CoC programs will often conduct the annual Point in Time (PIT) homelessness counts for their area. The State of Cities Data Systems (SOCDS) Building Permits Database is also useful for its downloadable spreadsheets with totals and types of approved building permits dating back to 2001. The McKinney- Vento Act's Education of Houseless Children and Youth Program annually publishes spreadsheet data with counts of houseless students per school district. Oregon Housing and Community Services (OHCS) publishes an annual list of Severe Rent-Burdened Cities.

Metro cities must assess housing capacity and need within city limits consistent with state statutes and administrative rules to produce an HCA. The Housing Production Strategy is a "next step" and should be based on the analysis provided by the HCA. However, in Happy Valley's case, city limits have changed numerous times between the 2022 HCA and the time of this report, adding hundreds of acres, as shown in Figure 2-2. In addition, Happy Valley has a growth area to its east, the Pleasant Valley/North Carver area. This area covers 2,700 acres and is both partly inside and partly outside the city limits. Pleasant Valley/North Carver has its own comprehensive plan and its own HCA and is not specifically included as an area for analysis in the scope of this Housing Production Strategy.





Evaluating the same categories of information longitudinally is limited by shifting city limits and an adjacent area that is outside the scope of the study but partially within those boundaries. That is because the units of analysis—area, population, housing units—are not the same over time. For example, the 2022 ACS and 2020 Decennial Census Place boundaries do not include land that has since been annexed into the city.

To reach conclusions about recent historical trends, patterns in demographic and market analysis, and initiatives that will support desired outcomes, it is not necessary to resolve every fine distinction between the city's status in 2022 and its status today. The HPS presents available data, identifies places where data are limited or comparisons are inexact, and proceeds with the analysis acknowledging potential effects on the recommendations.

Housing Capacity Analysis

The 2022 Happy Valley Housing Capacity Analysis (HCA) includes a Current Housing Needs assessment, a Future Housing Needs projection from 2020 to 2040, and a comparison of the housing needs with the results of a Buildable Lands Inventory (BLI). The reader should note that these statistics have likely changed in the two years since the HCA was published.

Existing Households and Housing Stock

Existing housing and demographic conditions in Happy Valley were described in the HCA as follows:

- The city population quadrupled between 2000 and 2020, from 4,500 to 23,000, a much higher growth rate than experienced by Clackamas County or the state. In that same timeframe, the city added 6,150 housing units.
- + Almost three-quarters (72 percent) of the housing in the city has been built since 2000.
- Most of the existing housing in Happy Valley is single-family homes that are owner-occupied (83 percent). Meanwhile, renters mostly occupy multi-family housing that contain five or more units per structure.
- + The average household income also increased significantly (29 percent)





between 2010 and 2019. In 2019, the average household income in the city was 35 percent higher than the county average and more than double the state average.

+ Most employed people who live in Happy Valley do not work in the city (97 percent), whereas most people who work in Happy Valley do not live there (94 percent) and tend to live in nearby Portland or Gresham.

Market Conditions and Affordability

- Annual multi-family development has become more prevalent in Happy Valley (averaging 24 percent of permits approved annually) since 2011. Multi-family development before then was rare or inconsistent.
- + The vacancy rate for all housing types is low, approximately 6 percent.
- + As of 2018, more than 23 percent of Happy Valley households were "cost-burdened," meaning they pay more than 30 percent of their household income on housing costs. The burdens are obviously higher on lower-income households. For instance, 78 percent of renters in the lowest income bracket were cost-burdened, while the highest income bracket has 0 percent renters that were cost-burdened.
- Most low-income households in Happy Valley (earning \$46,000 to \$73,500 annually) could afford the market-rate rental housing available in the city (at rent ranges of \$1,100 to \$1,600 a month). Those earning a very low to extremely low income (\$46,000 or less), however, could only afford rent-subsidized units (their affordable range being \$1,100 or less per month).
- At the time the city's HCA was published, the first subsidized apartment project was being planned.
 The 142-unit development was funded in part by a Metro bond measure for affordable housing,
 developed by a faith-based non-profit, built on donated land, and opened in 2023.
- + Almost a quarter of renter-occupied households in the city were estimated to be spending an unaffordable and unsustainable amount of their income on rent.

Projected Housing and Land Needs

The Future Housing Needs section of the HCA examined the projected housing conditions and needs in Happy Valley. As concluded in the assessment:





- + Happy Valley is projected to grow 1.7 percent in population annually through 2040. The 2040 population is estimated to be over 32,000 people, which will result in approximately 3,000 new households.
- + Single-family detached houses make up the large majority of projected household need consistent with the makeup of existing housing stock.
- + Demand for rental units is expected to increase over time. Satisfying the demand would increase the share of rental housing and bring the proportion of ownership versus rental housing closer to the County and State averages.
- + There is both need and market support for new ownership housing that is affordable by middleincome and low-income households.
- + One of the greatest unmet needs is low-income housing. This is housing that costs less than 30 percent of household income for those at the "extremely low" end of the spectrum.

At the time of the BLI, there was insufficient land within Happy Valley to accommodate the projected need for lowdensity housing but sufficient supply to accommodate the need for medium-density and highdensity housing. The City has annexed approximately 200 acres of land since the HCA, so the BLI results are outdated.

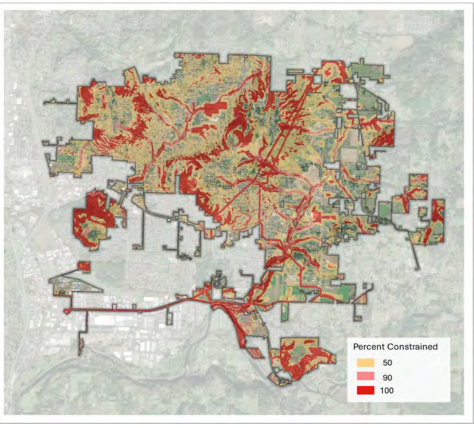


Figure 2-3. Happy Valley Combined Constraints (BLI, 2020)

However, high demand for housing in the city means it is likely that land availability will be a continued concern throughout the planning period.

The inability of city land to accommodate the projected need was partially attributed to the density standards for low-density zones, which use land less efficiently than higher-density zones. It was also attributed to natural features and utility constraints. Constraints on land availability include natural hazards (topography, slopes), natural resources (water quality features, vegetated corridors, conservation areas), and the provision of utilities (easements for water, powerlines, natural gas).

As noted earlier, housing need and supply projections are based on the land within City of Happy Valley limits at the time of the HCA (2020). The analysis did not include land annexed or planned to be annexed into the city. Fast-growing Metro cities such as Happy Valley have city limits that change quickly. Happy Valley adopted a separate HCA and comprehensive plan for Pleasant Valley/North Carver (PVNC), a planned expansion area. That plan was adopted in March 2023. The PVNC has an entirely separate set of housing data not part of the Happy Valley HPS, unless specifically indicated.

The adopted Housing Capacity Analysis for Pleasant Valley/North Carver identified a need for 4,361 dwelling units between 2015 and 2040. The planned capacity in PVNC is for 7,527 dwelling units, including single-family detached units on various lot sizes, attached units such as townhomes and duplexes, small-scale multifamily units such as cottage clusters and courtyard apartments, and larger multifamily developments.

Combining the City and PVNC HCAs, the larger area has planned capacity for over 11,000 units over the next 20 years, which exceeds the baseline need by about 3,805 units. However, planned capacity for housing is not the same as the production of actual dwellings, nor does it address the contextualized needs of various sub-groups in Happy Valley, particularly disadvantaged people and households.

The overall message of the Happy Valley HPS is that the strategies proposed in it are broad and encourage housing production in both existing and future city limits, including planned growth in the PVNC area.

Contextualized Housing Need

The first section below contains the CHNA's summary conclusions and recommendations. The following factors were considered as part of that analysis.

- + Household Size
- + Age
- + Resident/Employment Location
- + Income
- + Race & Ethnicity
- + People with Disabilities
- + Homelessness
- + Housing Inventory
- + Affordability
- + Market Conditions
- + Spatial Relationships

Because Happy Valley has a wide variety of existing initiatives to promote new housing, the CHNA also includes a detailed account of those initiatives. Finally, in spite of the City's efforts, there are still barrier to needed housing that are discussed in at the end of this section.

CHNA Summary

1. Happy Valley has produced a great deal of housing in the last few decades relative to its metroarea neighbors, quadrupling its population over the last 25 years and generating thousands of housing units. This has been due to policy direction, land availability, and planning initiatives.

- + The rapid growth rate in people, housing units, and land area indicates both a strong market demand for people to live in Happy Valley, and policy decisions that have made it relatively easy to increase supply. These trends are expected to continue. The city has added more than 2,100 acres of land and 3,600 housing units since 2010.
- + Abundant and high-quality housing is, to a degree, Happy Valley's reason for being, since 97 percent of its residents work outside the city. Conversely, very few of Happy Valley's workers live in

the city. Future construction activity will likely be in residential buildings, although some commercial development is also anticipated, based on City Council directives to add jobs.



Figure 2-4. Total Residential Permits Approved

2. Happy Valley is a relatively wealthy community – as reflected in high household incomes and correspondingly high housing costs.

 Median household incomes
 (MHI) are substantially higher in Happy Valley than in Clackamas
 County and Oregon. Happy
 Valley has a disproportionate
 number of "upper income"
 households as compared with
 other cities in the region. At the

Figure 2-5. Median Household Income (MHI) by Jurisdiction

Median Household Income (MHI)			
Clackamas County			
\$95,740			

2022 ACS 5-year Estimates (Table CP03)

same time, the population is not uniformly upper income, and a significant share of households (27 percent) are in "low" or "extremely low" income categories. These groups are likely to struggle with affordability, given the higher-than-average housing prices and rental costs.

+ Residents from all racial and ethnic groups have higher incomes when compared with the same group outside the city.

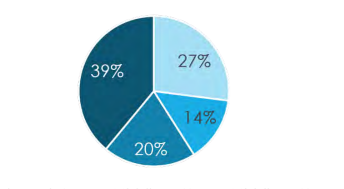


Figure 2-6. Happy Valley Households by HUD Income Category¹

2022 ACS 5-year Estimates

■Low-ExtremelyLow ■Middle ■Upper-Middle ■Upper

Extremely Low	Very Low	Low	Middle	Upper
Less than 30%	30% – 50%	50% – 80%	80% - 120%	120% or more
\$29,000 or less	\$29,000 -	\$48,000 -	\$77,000	\$115,000 and
	\$48,000	\$77,000	- \$115,000	more

Income Qualifications are calculated based on HUD standard guidelines. Calculated based on the Clackam as County MHI (2022 ACS 5-year Estimates). Rounded to the nearest thousand dollars.

- + Most people (93 percent) working in Happy Valley live outside city limits ("outside workers") and more of these people are earning low monthly incomes compared to Happy Valley residents employed outside the city.
- + To address the strong demand for new housing among both higher and lower income groups in Happy Valley, the city will need to continue to encourage the production of more needed housing types. This housing should serve a wide variety of income levels, and include plexes, attached single-family, ADUs, cottage clusters, SROs, and apartments.

¹ This pie chart depicts a simplified categorization of the 2022 ACS 5-year Estimates data from Detailed Table S1901: Income in the Past 12 Months (in 2022 Inflation-Adjusted Dollars). The income range categories in this ACS table do not perfectly align with the HUD income categories detailed in this table. Therefore, for the purpose of comparing the percentages of households by income category, the pie chart qualifies some households as "Upper-Middle" income if the ACS data range did not fall directly within the Middle-income or Upper-income ranges. Similarly, the figure shows a combined percentage for Low-income, Very Low-income, and Extremely-Low income households because the ACS categories are incompatible.

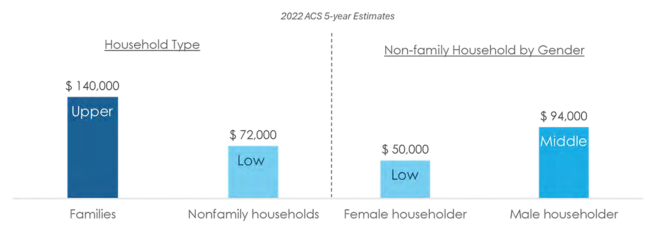


Figure 2-7. Household Income by Household Type in Happy Valley

3. Happy Valley households are larger and have more children, on average, than households statewide. Happy Valley has a greater share of Asian families than neighboring areas or the state. There is a smaller percentage of people with disabilities. Other demographic categories are very close to regional and state averages.

- + Happy Valley has more households with children and larger households overall than the state or region. This has implications for the size of housing units to accommodate the people within these larger households.
- + The city population is largely white but has four times the number of Asian families as the area average. For households headed by People of Color and Hispanic or Latino ethnicities, Happy Valley is minimally below the averages for the area and state.
- + The percentage of people with disabilities is smaller in Happy Valley. Results from community engagement also indicated that people in need of accessible housing have had a difficult time finding options in the city.
- + The age distribution of residents is somewhat younger than state and regional averages. Happy
 Valley is different from state and regional averages at both ends of the age spectrum, more children
 (14 and younger) and fewer older people (60+).

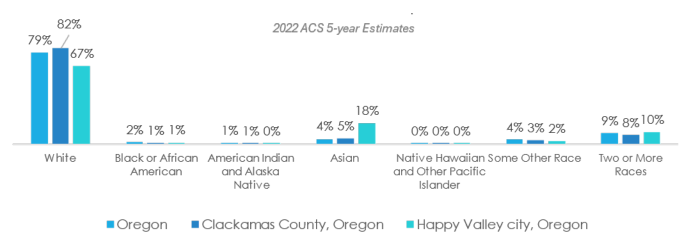


Figure 2-8. Distribution of Race in Population

4. Happy Valley residents have higher incomes compared with neighboring areas. But residents also pay more for their housing and many are cost-burdened, even at higher income levels. Lower-income residents pay a much higher share of their income for housing, and this group has the greatest unmet need.

- + Income inequalities in Happy Valley correspond to housing tenure and the gender of the head of household. People who own their homes, and male-headed households have higher median incomes. Because women, renters, and single people in Happy Valley are likely to have lower incomes, they are more likely to find it difficult to secure needed housing.
- + There is limited local homelessness data for people living in the city, but affordability data implies many households are struggling with maintaining secure housing. More than a third of all households in Happy Valley are considered cost-burdened. This status is much more prevalent among low-income households but even affects middle to upper income households.
- + The prevalence of cost-burdened households, even at the high end of the income scale, indicates a need for more affordable housing, both ownership and rental units. More availability of affordable housing will accommodate lower-income people, who are those most in need and currently least likely to be able to find housing in Happy Valley.

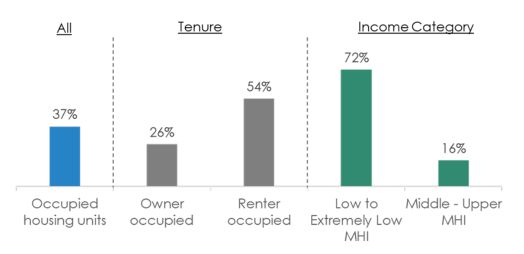


Figure 2-9. Percentage of Cost-burdened Households

2022 ACS 5-year Estimates

5. Happy Valley's housing stock is very new. Almost two-thirds of all housing units in the city were built in the last 25 years, much more than elsewhere in the county and state. National forces related to housing construction also affect the city.

- + Newer housing corresponds to higher ownership costs and lower maintenance costs for residents.
 With so much recent development, the average housing unit in the city is relatively new.
- + The city is subject to the same national forces affecting housing production as anywhere else -- high interest rates, and construction cost inflation (Figure 2-10). These cause swings in housing production from year to year.

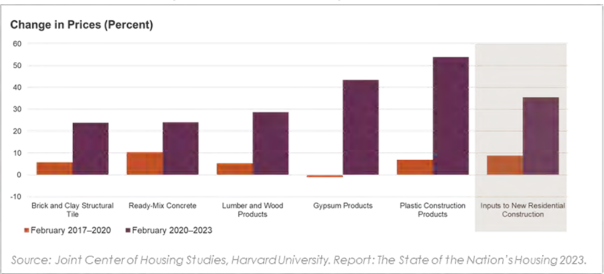


Figure 2-10. Increased Building Material Costs

6. More affordable and accessible housing types, including multi-family, plexes, rowhomes, and ADUs are needed to accommodate existing and future Happy Valley residents.

- + The current housing stock is dominated by larger, detached, single dwelling houses. This housing type accommodates the larger-than-average households that live in the city, but its correspondingly higher cost makes it difficult to afford for people with different needs.
- + Although multi-family units in the city have increased as a share of overall city housing inventory, this trend should be further expanded to accommodate anticipated need. Barriers to producing such housing should be identified and removed where possible.

7. Spatial differences within Happy Valley show potential patterns relating to household income, tenure, race, and ethnicity, though the block group data has serious limitations.

- + An emerging pattern from the spatial data is that households within city limits, as compared to immediately neighboring households outside the city, are more likely to be owner-occupied, earning a middle to upper income, White, and not Hispanic or Latino. Lands around and just outside the city limits appear to have a markedly different profile than land within the city.
- + Block groups with higher shares of renters—which are few, overall--are mostly outside city limits. This indicates the presence of apartment buildings in the area that are just outside the city.

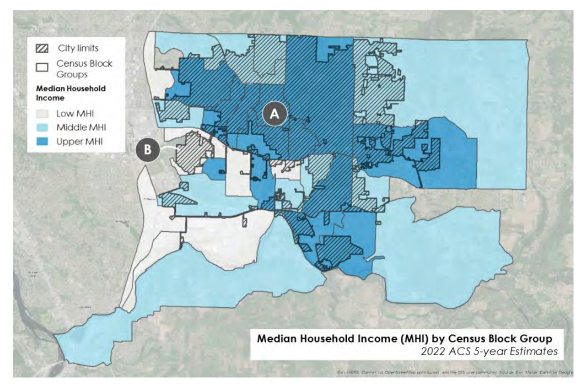


Figure 2-11. Median Household Income (MHI) by Census Block Group

- + The Median Household Income in most block groups is upper income. In contrast, the lowest income block groups either contain minimal city land or contain highly constrained land (e.g. Mount Talbert Nature Park at point B on Figure 2-8).
- + In most block groups there are few people of Color or Hispanic or Latino People. For those block groups that have higher numbers of these demographic groups, People of Color are concentrated inside the city and Hispanic and Latino outside city limits.

8. Happy Valley has a strong record of encouraging housing production. The City has taken steps to promote housing, and in trying to expand its affordability. Some of those existing initiatives include:

- + Allowing a mix of housing types, adopting regional and state standards for middle housing, ADUs, and reduced parking.
- + Benefits for affordable housing projects: priority processing of permits, density and height bonuses, reduction in development standards, and waivers of SDCs and public works requirements.
- + Comprehensive Plan Policy statement to support FHA and affirmatively further fair housing.
- + Planning for UGB expansion and annexation areas (East Happy Valley, Pleasant Valley/North Carver); Planning for future downtown area.

Existing Planning Initiatives

Part of the context for Happy Valley's housing needs are the City's existing planning and zoning initiatives to provide for and promote housing opportunities. Existing initiatives create a solid base for City housing policy. With regard to outcomes, more housing units per capita have been generated in the city than almost any other jurisdiction in the state, vastly increasing the housing stock over the last 25 years. Furthermore, in a 2020 -2022 Comparison of Residential Permitting Trends study by Johnson Economics, Happy Valley was identified to have the fastest average approval times for multi-family permits out of the five Metro area jurisdictions studied².

DLCD has a "tool kit" of strategies that local governments may adopt to increase housing production to meet local needs. Happy Valley has adopted policies and codes that align with many of these

² The report noted that among the five cities studied (Portland, Gresham, Hillsboro, Vancouver), Happy Valley had the smallest share (1.4%) of multi-family permit requests and processed them significantly faster than the other jurisdictions.

recommended tools. The table below references the DLCD tool kit number, strategy, and description. The last column is a description of how Happy Valley specifically has addressed the strategy.

#	Strategy	Description	Happy Valley Planning Initiatives
A01	Ensure Land Zoned for Higher Density is not Developed at Lower Densities	Establish minimum density standards, prohibit new single family detached housing in high density residential zones. Allow single-family in medium density zones only if they meet minimum density or lot size requirements.	Higher density zones prohibit low density uses
A02	Ao2Zoning Changes to Facilitate the Use of Lower-Cost Housing TypesFacilitate development of lower-cost housing types, such as ADUs, manufactured homes, multifamily housing, micro-units, or single-room occupancy buildings. Make low-cost housing types allowable by- right, or easily approved through discretionary review.		Middle housing types allowed in many residential zones; quick review process
Ao3FAR, Density, or Height Bonuses for Affordable HousingFAR, density, and height bonuses for affordable developments.		FAR, density, and height bonuses for affordable housing developments.	LDC 16.44.060 : bonuses and incentives for affordable housing. Qualifying projects allowed 25 percent density increase, or 50 percent if near a commercial or transit center
A05	Code Provisions for ADUs	Smaller, ancillary dwelling units located on the same lot as a primary residence. Ease occupancy requirements, allow more ADUs per lot, and expand size limits. Look for flexibility in siting, design, lower fees.	LDC 16.44.050, ADUs. No occupancy requirements, generous 1,000 s.f. size limit. Some design requirements
Ao8	Promote Cottage Cluster Housing	Groups of small homes oriented around shared grounds. Specific development standards, allow for a wide range of sizes and options; no specific ownership structure; modify design requirements, minimum site size, setbacks and building coverage.	In 2024, Council adopted a cottage cluster overlay that prohibits this housing type on some properties in older parts of the city, while increasing the potential for these units overall. Also LDC 16.44.130, Design standards for cottage cluster housing
A12	Align Lot Division Density with Zoning Density	Coordinate densities with land division and zoning – to make equal footing for condominium versus fee- simple developments.	Zoning code allows middle housing and land divisions consistent with state law
A13	FAR & Density Transfer Provisions	Encourage Transfer of Development Rights (TDR) for public benefit.	LDC 16.63.020.F. Density transfers allowed in a PUD from environmentally sensitive areas
A15	Encourage Diverse Housing Types in High-Opportunity Neighborhoods	Support multiple unit sizes and types to promote diverse housing options in high- opportunity neighborhoods. Promote access to households with a range of backgrounds and incomes. Pair with localized incentives.	A variety of zoning designations allow a variety of mixed housing types

#	Strategy	Description	Happy Valley Planning Initiatives	
A17	Small Dwelling Unit Developments	Allow for smaller lots where dwelling unit size is limited. Allow for different density calculations.	Higher densities allowed for townhomes	
A18	8 Increase Density near Transit Stations and Regional Multi-Use Trails		Higher density zoning designations near transit facilities	
A22	A22Mixed Housing Types in Planned Unit DevelopmentsRequire or incentive a mix of housing types within Residential Planned Unit Developments (PUD).		Variety of housing types allowed in planned unit developments including multi-family which is not otherwise allowed in some zones.	
B01	Remove or Reduce Minimum Parking Requirements	num Parking including removing parking requirements near transit or with state-mandated C		
Bo2	Remove Development Code Impediments for Conversions	Streamlining the conversion of larger single-family homes into multi-unit dwellings (e.g. duplex or triplex).	Clear standards and easy process for conversion	
Воз	Expedite Permitting for Needed Housing Types	Expedited permitting to reduce costs of housing development. Prioritize projects with government funding and consider designating staff to shepherd housing projects through process.	LDC 16.44.060.G, Priority Processing of Affordable Housing Projects	
Bo4	Expedite Lot Division for Affordable Housing	Expedite lot divisions and subdivisions for affordable housing projects	LDC 16.44.060.G, Priority Processing of Affordable Housing Projects	
Bo6	Streamline Permitting Process	Review development approval process to identify factors that suppress new residential construction. Assess whether obstacles can be reduced or eliminated to stimulate development. Evaluate actual, rather than planned, timeline performance.	Online submittal, fast processing times	
Во7	Flexible Regulatory Concessions for Affordable Housing	Allow options for affordable projects to have modified setbacks, height bonuses, or allowing for flexibility in how units are delivered.		
Bo8	08 Waive Off-Site Infrastructure Requirements for Needed or Affordable Housing Waive infrastructure build-out requirements for infill affordable or needed housing projects if network does not already have those amenities.		LDC 16.44.060.C.2.a and e. Reduced public works improvements and waiver of SDCs possible	

#	Strategy	Description	Happy Valley Planning Initiatives				
B10	Public Facility Planning	PFPs and capital project reduce costs for needed housing. PFPs allow for more capacity, especially in high-density zoned areas.	CIP projects to support growth on edge of city				
B11	Pro-Housing Agenda	Promote a pro-housing agenda within the culture of the Planning Department for both rental and ownership types. Offer education on fair housing and housing economics.	Track record of encouraging housing production, quick permit processing, and planning that exceeds projected market- rate need				
B13	Align Bike Parking Requirements with Actual Use	Bike parking requirements more in line with actual use.	Table 16.43.030-1. For multi-family, scales between 1.25 – 1.75 bike spaces, depending on unit size				
B14	Adopt Affirmatively Furthering Fair Housing as a Housing Policy in Comprehensive Plan	Explicitly make AFFH a housing policy in comprehensive plan. Potentially create Analysis of Impediments to Fair Housing, or conduct training for Council, Planning Commission, staff.	Comp. Plan policy H-1.6, "Employ strategies that support the Fair Housing Act and affirmatively further fair housing goals."				
C01	Reduce or Exempt SDCs for Needed Housing	Reduce, defer, or finance SDCs at lower rates for needed housing than for market-rate housing.	Reduced SDCs for Middle Housing				
Еоз	Vertical Housing Development Zone Tax Abatement	Partial property tax exemption for new mixed use development. Projects must have improved, leasable, non-residential development on the ground floor and residential development on upper floors.	City Council applied VHDZ to Eagle Landing Master Plan in June 2024, noted potential to expand to other locations.				
F15	Ordinances that Address Zombie Housing	Tax foreclosures to enable zombie housing to be rehabilitated and occupied.	LDC 15.11, Registration of abandoned residential property and vacant foreclosed residential property				
Z01	Custom - Other	→	Adoption of planning for urban growth boundary areas. Includes East Happy Valley and Pleasant Valley North Carver annexation areas				
Z02	Custom - Other	→	Planning for future downtown and City acquisition of associated land				

Barriers to Producing Needed Housing

The information in the previous sections of this chapter creates the basis for the housing production strategies listed in Chapter 4. The contextualized housing need identifies existing conditions and remaining obstacles to the provision of needed housing. The City's goal of encouraging adequate, affordable housing to its residents is increasingly difficult to achieve despite efforts by City officials to implement pro-housing policies.

Barriers can be organized into several categories.

Developer Perceptions

- + Housing producers have expressed satisfaction with Happy Valley as a place to do business, but identified challenges with permitting coordination and obtaining financing.
- + Other developers do not seek or are unaware of the affordable housing benefits available for that type of development.

Public Perceptions

- + Existing residents have mixed feelings about new development. Many have expressed outright opposition to housing, and perceive it as a threat to existing neighborhoods.
- + Status quo bias is toward detached single-family development, which may not match the housing type of greatest need.

Infrastructure

- + Provision of infrastructure (water, sewer, streets, sidewalks, parks) to support new housing is often difficult and expensive.
- + SDCs are a significant share of the cost of development.
- + Infrastructure projects such as water reservoirs or street intersections that could "unlock" additional residential land are not always fully funded by outside agencies.

Land Availability

+ An expanding land base has resulted in rapid city growth. This is more difficult to sustain over time as the easiest-to-develop parcels are already built-out.

- + Some areas of very low-density zoning could likely accommodate additional units, more than rules currently allow, without affecting environmental resources.
- + More land and zoning categories could potentially allow multi-family or other lower cost development types by-right, rather than exclusively single-family (or more recently middle housing).

Market Conditions

- + National market forces, including rising interest rates, materials costs, and labor costs, have made the production of housing more expensive everywhere. The baseline of financial challenges is high, even before local factors are considered.
- + Land costs are a function of demand, which is regional, and also of state-level decisions. This can drive up the price of developable lots and make some projects economically infeasible.

Income Barriers

- + Despite its relative wealth, Happy Valley has a large share of cost-burdened households. This indicates that incomes of many of Happy Valley's current households do not support living in market-rate housing.
- + The median house in Happy Valley is a new-build, larger, expensive, detached single-family home. This product type is not affordable for a large segment of existing and future residents.

Zoning and Regulations

- + The city's development code has an unusually large number of residential zoning categories, and a long list of requirements for all housing types.
- + The code substantially limits design for ADUs, middle housing, and multi-family buildings. These requirements increase the cost and risk for housing construction that is typically lower in cost.

Overall, the barriers to producing housing are significant, in Happy Valley as elsewhere. Chapter 4 lists strategies for overcoming these barriers, which grow out of the information collected in the CHNA.

3 COMMUNITY ENGAGEMENT



Figure 3-1. Tabling Outreach at Happy Valley Park (Image credit: Cascadia Partners)

Overview

This section summarizes the community engagement processes undertaken by the City of Happy Valley and the consultant team to inform this Housing Production Strategy. The narrative elements, data types, and sources required by OAR 660-006-050 (2) are included in this section and in **Appendix 2**. Appendix 2 includes consultant Cascadia Partners' documentation of the HPS community engagement process, a discussion of the successes and challenges, summaries of engagement results, and recommendations for future engagement. Appendix 2 also includes the collection of engagement presentation materials.

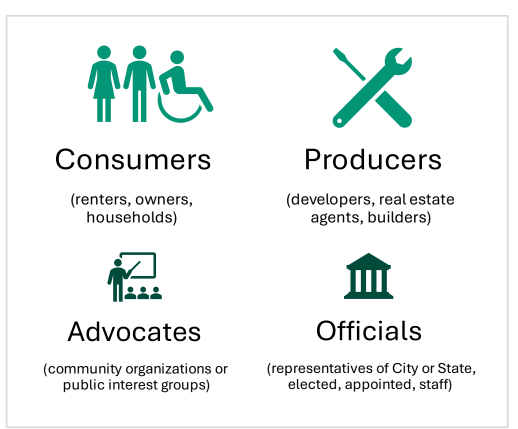


Figure 3-2. Types of Communities Engaged

The public engagement process consisted of the following:

- + In-person tabling at free community events to reach housing consumers
- + Online survey open to responses from the public
- + Virtual "roundtable" discussion group consisting of housing producers and City of Happy Valley officials
- + Individual interview with an Affordable housing producer
- + Department of Land Conservation and Development (State) coordination and outreach to public interest groups
- + Coordination between City planning staff and project consultants
- + Joint work session with the City Council and Planning Commission
- + Work session with City Council
- + City Council hearing for HPS report adoption

	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	
CHN Assessment		-										
Community Engagement												
HPS Report					-	_						
Adoption									_	\diamond		
🔶 Community Survey	,	🕇 Tabling O	utreach	•	Housing Produ Roundtable	ucer	🔶 Plan	ning Commi	mission/City Council Meetings			

Figure 3-3. Community Engagement Timeline (Graphic credit: Cascadia Partners)

Tabling at Happy Valley Events

In lieu of a virtual roundtable with housing consumers, the consultant team attended existing community events to conduct tabling outreach and meet with residents where they are. This allowed residents to share anecdotes about their lived experiences related to housing access and affordability and potentially reach residents with diverse socioeconomic backgrounds.

- Cascadia Partners, Engagement Summary in Appendix 2

Tabling at Happy Valley Events

August 8th - Happy Valley Park

- Feedback from ~10 Happy Valley residents
- Shared survey with estimated 100 event attendees

August 9th - Village Green Park

- Feedback from 5 Happy Valley residents
- Shared survey with nearly 25 event attendees

Figure 3-4. Tabling Events Summary (Graphic credit: Cascadia Partners)

Key Themes and Findings

Below are quotes from the findings discussion and summary report by engagement consultants, Cascadia Partners. The full text is available in Appendix 2.

- + Most residents the consultant team spoke with noted that housing in Happy Valley is becoming increasingly expensive. [...]
- + Some long-time Happy Valley residents the consultant team spoke with mentioned the rapid increase in homes built over the last decade. [...]
- + Rent increases have created financial strain for cost burdened residents.[...]
- + While single-family homes were the most preferred housing type, most people were interested in or advocated for other housing types, such as attached housing, cottage clusters, and ADUs. [...]
- + Several residents emphasized the need for more affordable housing options for seniors and people with disabilities.

Online Survey

Promoting the online survey through tabling outreach and the City of Happy Valley's social media which resulted in 337 survey responses. The survey was also available in Spanish. - Cascadia Partners, Engagement Summary in Appendix 1

Key Themes and Findings

Below are quotes from the findings discussion and summary report by engagement consultants, Cascadia Partners. The full text is available in Appendix 1.

Community Survey

- Open from August 1–18
- 339 responses
- 69% completion rate
- 82% respondents live or live and work in Happy Valley
- 16% live in a different city, but study, work, own property or visit Happy Valley often

Figure 3-5. Community Survey Summary (Graphic credit: Cascadia Partners)

Feedback on potential housing production strategies

- + Respondents are most supportive of changes that facilitate development and increase housing options through simplified processes, smaller pieces of land for housing, and more homes on the same lot, while there is less enthusiasm for reducing parking requirements and changing single-family lot regulations.
- A number of responses from the open ended question highlighted concerns about the capacity of current infrastructure to handle new development, emphasizing the need for adequate planning before further expansion.
- + Planning & partnership to support housing development
- + Strong Support for Public Infrastructure Projects. [...]
- + Moderate Support for Providing Information and Technical Assistance. [...]
- + Financial incentives to builders and prioritizing public land sales for affordable housing development are less popular among respondents.

Ideas for other potential strategies

Among the open-ended responses (122 responses), two-thirds were either opposed to any new development of housing or opposed to any other housing type apart from detached single family homes or single family homes on large lots.

Roundtable and Interview

Facilitating a virtual roundtable with housing producers including private developers and city groups. One interview was conducted with a former affordable housing producer [with experience in Happy Valley] who was unable to attend a virtual roundtable event. - Cascadia Partners, Engagement Summary in Appendix 1

Key Themes and Findings

Below are findings from the engagement consultants, Cascadia Partners. The full text is available in Appendix 2.

Roundtable & Interview with Developers and City Groups

Roundtable Attendance:

- Two City Staff
- The Mayor, a City Councilor, and one member of the Youth Council
- A Planning Commissioner
- Three for-profit developers

Interviewee:

• Former Project Manager with affordable housing developer

Figure 3-6. Housing Producers Engagement Summary (Graphic credit: Cascadia Partners)

- Developers recognize that Happy Valley faces distinct geographic and demographic challenges. The city's complex topography increases development costs and general demographics trends from an aging population to evolving family structures—demand a broader range of housing solutions.
- + Participants underscored the significant role that infrastructure costs play in shaping housing development. Developers face high expenses for necessary infrastructure improvements, such as stormwater management, sewer, water lines, and street improvements.
- + The non-profit developer that consultants interviewed found City planning staff to very helpful in liaising between developers and City engineers. However, the review process in general was difficult to navigate and was seen as unpredictable and lacking clarity but also noted that this may be due to it being Happy Valley's first subsidized housing development.
- + Community engagement is crucial for reducing opposition to housing projects. [...]

Work Sessions with Planning Commission and City Council



Figure 3-7. Joint Work Session of the City Council and Planning Commission

The Happy Valley Planning Commission and City Council met for a one-hour joint work session in November 2024. Staff and consultants presented a draft list of proposed strategies and accompanying actions. Participants offered comments and questions and were provided forms for written feedback. Four Commissioners and one Councilor provided written feedback.

Key Themes and Findings (Joint work session)

Joint work session discussion:

- + A desire to highlight existing and in-progress planning work as much as possible when detailing the proposed strategies and actions
- + Implementing most actions challenges decision-makers because they must balance support for growth and more housing with opposition against it from some current residents . This vocal opposition directly conflicts with regional needs, state housing requirements, and development interests.
- + Concern for the availability of staff time and public funding resources to implement proposed actions.
- + Several requests for additional detail on proposed actions, including more background information and specifics or examples of the intended impacts.

Joint work session written feedback:

- + There were no unanimous responses regarding whether a particular action would be a high, medium, or low priority for Happy Valley.
- + A desire to highlight existing and in-progress planning work as much as possible when detailing the

proposed strategies and actions

- + The desire to rely as much as possible/solely on existing work and partnerships. A general opposition to spending resources on work that has already been done elsewhere if the City can utilize that work.
- + A limitation of several proposed actions is the availability of staff time to maintain new programs or informational resources.
- + Apprehension about assisting developers through inter-agency coordination and project financing (more than the City already does) due to a general idea that developers should be experts.
- + Concerns about removing or reducing design standards for housing (regardless of housing type) for fear of losing a certain visual character.

The City Council met for a second work session in February 2025 ahead of the adoption hearing, to ask any remaining questions and provide feedback about the Adoption-ready Draft of the Housing Production Strategies report. Staff and consultants presented the key changes since the November joint work session and the Public Review Draft feedback period and answered participants' questions.

Key Themes and Findings (Council work session)

- + Understanding state requirements for HPS's, the review timeline, and ongoing Administrative Rulemaking processes about enforcement of cities' housing production.
- + Agreement that proposed actions are feasible in terms of expected political and public support, and many are initiatives the City would likely have pursued regardless of the DLCD HPS requirements.
- + Mild concern about Action D.1* (Construction Excise Tax for Affordable housing infrastructure) and its impact on market-rate development which is contrary to the City's pro-development reputation and intentions.
- Desire to increase two actions to "high priority" status: B.3 (Plan for servicing higher-elevation land) and
 C.4 (Investigate opportunities to improve coordination with service providers). This change means they are added to the list of actions to pursue during the first HPS cycle.
- + Interest in the City's existing Vertical Housing Development Zone (VHDZ), and its future expansion was supported by participants. The VHDZ, a tax exemption tool first used in 2024, is listed in the Existing Planning Initiatives in Chapter 2. Because there was insufficient time ahead of the scheduled adoption hearing to define the desired terms of expansion of the VHDZ or identify new locations for it, this

remains as an existing initiative rather than its own strategy. However, the City may certainly expand its use of the VHDZ, independent of the HPS, and may revisit this as an implementing action at its mid-cycle review of the HPS with DLCD.

Implementing Community Feedback into HPS

These engagement initiatives' key themes and findings informed the Contextualized Housing Needs Assessment (CHNA) and the strategies included in this report. Table 1 connects key engagement themes to the ultimate strategies and actions that they impacted. Chapters 2 and 4 provide more explanation of direct impacts, where input played a role in the direction of background research or evaluation.

As indicated in Table 3-1 there were often direct contradictions between certain key themes. An example is that some of the people engaged showed strong support for certain actions that facilitate development and increase housing options. At the same time, there was also significant opposition from others to any new housing development at all. The ultimate strategies include carefully-selected and locally-tailored actions meant to balance diverse and oftentimes opposing feedback.

Key engagement themes	Associated actions
Existing planning initiatives from the City have promoted substantial market-rate housing production over the last	A.2, A.3, A.4
decade. The City has invested resources toward past and ongoing initiatives that should be highlighted and relied upon	B.1*
as much as possible.	D.2*, D.5
Vocal opposition to any new or Affordable housing development directly conflicts with workforce needs, regional needs,	A.1*, A.2, A.3
state housing requirements, and development interests.	C.1*
Community engagement is crucial for reducing opposition to housing projects.	D.3*, D4*
The capacity of public infrastructure needs to be able to handle existing and new development. Infrastructure costs also	A.4,
play a significant role in shaping housing development.	B.1*, B.2*, B.3*, B.4
	D.1*, D.6
Distinct geographic and demographic challenges (e.g., topography constraining the costs of extending water services	A.1*, A.2, A.3, A.4
and a workforce that is unlikely to afford to live in the city) are not conducive to profitable market-rate development of	B.3*
accessible and Affordable options in the current market.	C.1*, C.2, C.3
	D.1*, D.2*, D.3*, D.4*, D.5, D.6
Elements of the City code and plans lack clarity (e.g., numerous and/or subjective review standards, no established CIP	B.2*, B.4
review criteria) which can inhibit applicant and public comprehension, development review timelines, and project	C.1*, C.2, C.3, C.4*
predictability for developers. However, there are concerns regarding reducing or removing elements like design	D.3*
standards for fear of losing control of the built environment's aesthetic .	
There is limited availability of staff time and public funding resources to implement proposed actions. Happy Valley has	A.2, A.4
a comparatively low municipal tax rate (which cannot be substantially increased due to State Measures 5 and 50) and	B.2*, B.3*
there has been limited public and political support for the investment of City resources to subsidize needed Affordable	
housing development.	

Table 3-1. Engagement themes and associated actions

Recommendations for Future Engagement

The HPS process includes an assessment of the City's current methods of housing planning engagement and, consequently, an evaluation of how the City can improve these practices for future housing engagement efforts. Below are the recommendations from engagement consultants, Cascadia Partners. The full recommendation discussion and summary report are in Appendix 2.

• Advance a pro-housing culture

- Develop a pro-housing toolkit of best practices, resources, and studies [...]
- Encourage developers to engage nearby neighbors of affordable housing developments, particularly regulated housing, early and often to build trust and reduce the power of NIMBYism³ on housing projects.
- Develop a marketing plan to spread awareness about housing production incentives, initiatives, and tools.
- Convene a housing work group that can help continue developing a pro-housing culture to pursue finding opportunities and implement housing strategies.
- Gain a more comprehensive understanding of housing issues and needs
 - Continue to engage [A]ffordable housing residents and resident service coordinators [...]
 - Continue to engage neighbors near [A]ffordable housing developments [...]
 - Continue to engage large employers and workers in Happy Valley [...]
 - Continue working with TriMet [...]
 - Continue building partnerships
 [...]



Figure 3-8. Housing preference activity during tabling outreach (Image credit: Cascadia Partners)

³ Cascadia Partners uses the acronym NIMBY which stands for "not-in-my-backyard" and cites the US Department of Housing and Urban Development (HUD) definition, "A mentality adopted by those who reject certain changes to their communities. Although many types of development can provoke NIMBY attitudes, supportive housing for persons who are homeless frequently arouses such opposition. Often fears of increased crime, decreased property values, and other negative impacts on the community underlie objections to developing supportive housing."

4 HOUSING PRODUCTION STRATEGIES



Figure 4-1. Townhomes in Happy Valley

Overview

This section identifies specific strategies that the City of Happy Valley will use over the next 20 years to address its housing needs. The strategy elements and analyses required by OAR 660-006-050 (3) and (5) are included in this chapter. This chapter is organized into two main parts:

- An explanation of the strategies' purposes and the methodology of the selection process; and
- Detailed descriptions and evaluations of each strategy and their implementing actions. This includes identification of the target populations, implementation timelines, roles and responsibilities, considerations of opportunities and obstacles, and ways to measure each action's effectiveness.

The housing production strategies listed here are specific steps, programs, and policies designed to address the city's needs. The greatest unmet needs in Happy Valley are predominantly new ownership opportunities at middle and low price points, such as townhomes, condos, and small detached housing on small lots, and rental units affordable for households at the lowest income levels. These needs were identified both in the 2022 HCA and the CHNA summarized in Chapter 2. The strategies proposed in this process focus on promoting the production of a greater variety of affordable housing types, in addition to new, market-rate single-dwelling units, which are being produced by the market and current City policies.

Methodology

Generating this set of strategies derives from work completed by the City of Happy Valley and project consultants throughout 2024. They include the following input:

- + **Code review**. A high-level code review to identify potential barriers and opportunities for housing development within the city. The direction of this review included assessing and comparing the kinds of residential uses and housing types permitted across different zoning districts and the potential burdens of design and development standards for various housing types.
- + **Contextualized Housing Needs Analysis**. Consultants prepared a Contextualized Housing Needs Analysis memorandum (Appendix 1, and summarized in Chapter 2), which included a detailed analysis of demographic and market trends in Happy Valley. This analysis is based on the City's 2022 HCA results.
- + **Public Engagement**. The consultant teams had multiple contact points with housing consumers, housing producers, and elected and appointed officials (Appendix 2 and Chapter 3).
- + **Staff discussions**. Consultants coordinated with Planning Division staff to discuss analysis findings, provide planning data and maps, and review potential strategies. These initial discussions included a review of the City's existing planning initiatives.
- + **DLCD housing strategies toolkit**. A "toolkit" prepared by DLCD was a source for potential housing strategies in Happy Valley. That toolkit was the basis for the existing planning initiatives table and a valuable resource for generating preliminary strategies.

Priorities

Proposed housing production strategies require adequate staffing, political support, and funding. As indicated with asterisks throughout this chapter, the project consultants identified ten of the eighteen implementing actions as being the highest priorities during Happy Valley's first HPS cycle. These "priority" selections recognize that each action will require substantial investments in time, effort, and funding from the City and its partners. The strategies and actions were considered with particular emphasis on several issues:

- + Effectiveness in producing needed housing
- + Staff time and effort to implement
- + Expected political feasibility or public support
- + Cost of implementation⁴

Strategy Categories

This Report identifies four broad strategies, each drawing from Happy Valley's identified and contextualized housing needs (see Chapter 2) and public engagement results (see Chapter 3). Within these four categories, 18 distinct actions implement the strategies.

Ref	Strategy	Number of actions
Α	Promote, Educate, Clarify Existing Opportunities	4
В	Address Availability and Cost of Land and Infrastructure	4
С	Reduce Local Regulatory Barriers to Needed Housing	4
D	Incentivize Affordable & Accessible Housing	6
		18*
* 10 recommended high-priority actions		

⁴ One key funding limitation to the strategies is that the City of Happy Valley's comparatively low municipal tax rate is capped by state Measures 5 and 50, which limit the City's ability to use general funds or to offer tax incentives. New funding sources for the proposed housing production strategies could include state grants, construction excise tax (CET) revenues, and urban renewal districts.



List of Strategies

Strategy A - Promote, Educate, Clarify Existing Opportunities		
Ref	Description	
A.1*	Expand website content on housing insecurity and homelessness	
A.2	City Toolkit for Affordable Housing	
A.3	Promotional Materials for Middle Housing Provisions	
A.4	Publicize SDC credit process	
Strateg	y B – Address Availability and Cost of Land and Infrastructure	
Ref	Description	
B.1*	Partner with ODOT to implement improvements at Highway 212 intersections and the future Sunrise Corridor expressway	
B.2*	Establish and utilize Capital Improvement Plan (CIP) criteria to prioritize investment in higher- density housing areas	
B.3*	Plan for servicing higher-elevation land	
B.4	Update the Comprehensive Plan to simplify residential zones	
Strateg	y C – Reduce Local Regulatory Barriers	
Ref	Description	
C.1*	Reduce limitations to multi-family housing	
C.2	Reduce limitations to middle housing	
C.3	Reduce limitations to accessory dwelling units (ADUs)	
C.4*	Investigate opportunities to improve coordination with service providers (water, sewer, engineering, etc.)	
Strateg	y D – Incentivize Affordable & Accessible Housing	
Ref	Description	
D.1*	Pursue a residential construction excise tax (CET) for Affordable housing infrastructure	
D.2*	Pursue public land banking	
D.3*	Reduce code limitations to the development of Affordable housing units	
D.4*	Promote universal design principles	
D.5	Conduct an economic analysis of existing Affordable housing incentives	
D.6	Apply for grant financing on behalf of Affordable housing developers	
D.6	Apply for grant financing on benalt of Affordable housing developers	

A – PROMOTE, EDUCATE, CLARIFY EXISTING OPPORTUNITIES

COMMUNITY RESOURCES

Programs and services for basic needs and care

Figure 4-2. Existing City Homelessness Webpage

Description

Strategy A builds from the strong base of existing planning initiatives already promoting housing production in Happy Valley (see Chapter 2 or Appendix 1 for a table summarizing recent initiatives). Strategy A aims to maximize the benefits and outcomes of existing policies and programs in promoting needed housing. Implementing actions of Strategy A:

- + Increase awareness of existing strategies, such as the City's incentives for Affordable housing development; and
- + Fine-tune existing programs, like the City's SDC credit program, to ensure long-term success.

Strategy A: Implementation Actions

Each strategy is accompanied by specific actions that will contribute to its effectiveness.

Ref.	Description	Intended Outcome	Schedule
A.1*	A.1* Expand website content on housing insecurity and housing insecurity and		Begin : 2025
	homelessness of homelessness	Implementation:	
		Information and resources are provided to residents or potential residents who are at risk of losing housing	One year

A.2	City Toolkit for Affordable Housing	Affordable/mixed-income housing developers are provided with additional assistance through the planning process Community members engaged and provided resources to understand Affordable housing	Begin : 2028 Implementation: Three years
A.3	Promotional Materials for Middle Housing Provisions	Increased likelihood of middle housing type production and development by smaller scale developers	Begin : 2027 Implementation : One year
A.4	Publicize the SDC credit process for housing developers	Improved accessibility of a cost- saving tool for housing producers	Begin : 2026 Implementation : One year

*Indicates higher priority action

- Action A.1* is an initiative to expand the content on the city's existing web page, which is dedicated to directing people to shelters and homelessness services in Clackamas County or informing them about the City policies on outdoor encampments. As a result of this action, the web page would also provide proactive/community-oriented information about housing insecurity. The purpose is geared toward reaching residents struggling to afford their housing and providing a broader image of the issue of homelessness outside of what can oftentimes be seen only as unsheltered strangers.
- Action A.2 is a guide to Affordable housing development created by the City. This resource is meant to cover a variety of key topics related to this needed housing type, including summaries of City incentives, review criteria, and review processes, and educational resources and best practices regarding addressing public concerns and common myths⁵. This action recognizes that Affordable housing development can be accompanied by fear and miseducation from the public and that approval processes vary, depending on the jurisdiction and the land use regulations that control the site. A toolkit can be a one-stop resource for developers and encourage new housing.

⁵ The City of Medford offers a helpful example of sharing educational resources and best practices in its <u>2022 Affordable</u> <u>Housing Acceptance Toolkit</u>. Developed from a "6 Steps" process originating in San Francisco in the late 1990's, the City of Medford, Rogue Valley Community, and a host of other organizations created this Medford-specific resource.

- Action A.3 is a guide to middle housing development. As a city within the metropolitan service district, Happy Valley was required through Oregon House Bill 2001 (HB 2001) to update the LDC and Comprehensive Plan to expand the opportunities for middle housing development in the city, which it did in 2019. Numerous additional policies in Happy Valley encourage and support the production of middle housing (such as a streamlined process for converting larger single-family homes into multi-unit dwellings), yet the development of middle housing between 2020 and 2023 has been minimal (see Chapter 2 or Appendix 1). This action aims to increase developers' awareness of opportunities provided by existing policies and code elements. The key difference from the efforts of action A.2 is that A.3 will rely heavily on existing promotional and educational materials from the State, and it does not require an element of coaching for public engagement, because middle housing doesn't traditionally garner the same public backlash as Affordable housing.
- Action A.4 involves promoting the City's system development charge (SDC) credit process⁶. This process is described in the LDC. The City's building department hosts a list of available SDC credits for purchase, but there are no formal promotional materials to explain the process in an accessible manner for housing developers who stand to benefit from these reduced SDC costs. In this action, the City actively promotes the credit reassignment process by publishing summaries of the process, the requirements, and the relevant staff contact information.

Strategy A: Evaluation

Implementation Steps and Responsibilities

To execute these actions, City staff would primarily be responsible for:

- + Conducting an audit of these existing provisions and programs, as well as applicable current housing review processes, to create simplified summaries;
- + Creating or contracting for the production of digital and/or physical resources, ideally in more than one language;
- + Soliciting and incorporating feedback, then distributing promotional materials to local and regional developers, Affordable housing developers, construction companies, and advocacy groups.

⁶ A developer who constructs a qualified public improvement or pays a fee-in-lieu may receive credit against an SDC. These SDC credits may also be "reassigned" to another person for a new development/property, subject to conditions (LDC 3.04.050(K) and 3.05.110(J)). Typically, the party receiving the credits purchases them from the original developer at a reduced cost.

The implementation of Strategy A has already begun in multiple ways. Each of the implementing actions builds from existing planning work, and through the HPS planning process and related engagement, the City has already begun implementing Strategy A. Continued engagement will be necessary to best promote, educate , and clarify these efforts. Developers, advocates, and others in the housing production industry (e.g., construction, financing, realty) provide expertise and experience and play an essential role in implementing this strategy.

Target Population

Strategy A will benefit various populations, developers, and current/future residents by increasing their awareness and comprehension of existing opportunities.

- Action A.1* and A.2 target low to extremely low-income households and cost-burdened households. In Happy Valley, example populations include longtime senior residents who can't afford to downsize; Young/adult children of longtime residents who can't afford to move out and stay in Happy Valley; People with disabilities - especially mobility difficulties – who can't find accessible housing options; and families, especially one-earner households unable to afford increased housing costs. The content of A.1* should be geared toward people concerned about housing costs, tenant/owner rights, or who in their community may be at risk of homelessness.
- Action A.3 is most likely to directly benefit middle—to low-income households who can feasibly afford middle housing development, which currently accounts for a small percentage of the existing housing stock.
- Action A.4 stands to benefit housing development in general, but it can have comparatively great benefits to developers looking to build those needed housing types that are less profitable and with lean margins (such as middle or Affordable housing).During engagement for this HPS, an Affordable housing developer shared that although the process was difficult to understand the costs saved from participating in the SDC credit process made a substantial impact on the feasibility of an Affordable housing development in the city.

Opportunities, Obstacles, and Negative Externalities

Strategy A builds on some of the City's existing initiatives either by increasing their reach or improving them based on feedback. Therefore, these actions require relatively few resources compared to the

other strategy categories. Furthermore, because the nature of the actions is to emphasize existing initiatives that are working well or to improve upon initiatives that were already approved in the past, this strategy has a lower potential for negative public feedback than others.

An obstacle to implementing this strategy is the limited staff time and budget for systematic review, outreach, and material creation. While several implementing actions can be singular occurrences, they are all most effective if maintained over the planning period to reflect information and statistical changes. This would be a relatively small but ongoing commitment of the Planning Division. Fortunately, the contents of A.3 are primarily based on State middle-housing requirements. Therefore, the City should utilize as many existing resources as possible.

Magnitude of Impact

The City is committed to expanding awareness of the existing code provisions and programs and improving the accessibility and functionality of those that have yet to reach their full potential. By reaching new and larger audiences, the likelihood of middle and Affordable housing development will increase significantly. Furthermore, whether those living in these needed housing types or those living nearby, the public will be better informed of the City's role in housing planning and some of the myriad nuances in ensuring secure housing access. In general, educational materials have a relatively small impact on the quantity of units generated in the city, and SDC changes have a moderate one.

Measuring Effectiveness

Implementation of Strategy A depends on the City's commitment to continued outreach and engagement. There are several ways to measure progress towards completing the implementing actions of Strategy A. The burden of carrying out these actions falls primarily on the Planning Division.

- + The Division will track the completion of the implementation steps described above and note actions taken to implement these steps over the next five years.
- + The Division will continue to track housing production by type annually to determine the trends and progress toward meeting housing needs.

B – Address Availability and Cost of Land and Infrastructure

Description

In response to the input of Planning Staff and residents, this strategy recognizes factors of housing production that are commonly cited challenges to housing production in Happy Valley: the lack of serviceable, buildable residential land, the need for infrastructure that can keep up with rapid housing growth, and the prohibitive costs of both. This strategy approaches these challenges through direct action and long-range planning.



Figure 4-3. Construction (left) and Water Storage Facility (right) in Happy Valley residential areas

Strategy B: Implementation Actions

Ref.	Description	Intended Outcome	Schedule
B.1*	Partner with ODOT to implement improvements at Highway 212	Unlock transportation constraints on	Begin: 2025
	intersections and the future Sunrise	development at key	Implementation:
	Corridor expressway	locations	Six years
B.2*	Establish and utilize Capital Improvement Plan (CIP) criteria to prioritize investment in higher-density housing areas	Ensure that public facilities and improvements parallel areas of greatest density and growth	Begin: 2026
			Implementation:
			Two years

B.3*	Plan for servicing higher-elevation land	Increased supply of buildable residential land within city limits	Begin: 2025 Implementation:
		Ensure that medium- and high-density housing can occur alongside low- density on higher- elevation land	Six years
B.4	Update the Comprehensive Plan to simplify residential zones	Streamline and simplify zoning categories, increase housing capacity	Begin: 2026 Implementation:
			Six years

*Indicates higher priority action

- Action B.1* would address improvements at key intersections and roadways in the city that are constraints on housing growth. Doing so is likely to unlock buildable land that is otherwise limited due to capacity in the transportation system. In the long run, the City assumes development of a future Sunrise Corridor expressway (Phase 2) and potential improvements to Highway 212 intersections. Partnership and cooperation between Oregon Department of Transportation (ODOT), Clackamas County, and the City will be an essential element of implementation.
- Action B.2* would establish and conduct CIP review criteria to prioritize investment in higher-density housing areas⁷. This action commits the City to prioritize public facilities and improvements (primarily upgrading streets, sewer, and water systems) in neighborhoods with the highest residential densities and the most rapid growth.
- Action B.3*. As discussed in Chapter 2 and Appendix 1, some land within the city limits is unsuitable for residential development due to constraints on the provision of utilities. Throughout the HPS process, Planning Division staff have identified part of this challenge to be due to restrictions of the local water authority (Sunrise Water Authority [SWA]), which prevent the extension of services to higher elevation land. Happy Valley can coordinate mitigation efforts and planning with other jurisdictions (SWA, County, State) and work with local stakeholders (such as affected property owners and developers). Happy Valley can dedicate staff time to Plan creation and support grant requests for a planning effort. Critically, the land made available through this process should be zoned for middle- to high-density

⁷ Planning Division staff report there is no CIP year-plan with an explicit criterion to prioritize housing. Rather, most projects on the CIP list are "driven by development or a need to fill a gap in a deficient area." For transportation projects, the City uses TSP and TSDC methodology.

housing. This benefit would help offset the high service costs to develop the land and ensure more even distributions of housing types throughout the city and in areas with scenic views.

Action B.4 would update
the Comprehensive Plan
to make changes that
simplify the development
landscape and look at the
capacity of areas of the
city to accommodate new
housing. Happy Valley
has comprehensively
planned several sub-areas
recently (Rock Creek Area
in 2011, East Happy
Valley in 2018, Pleasant

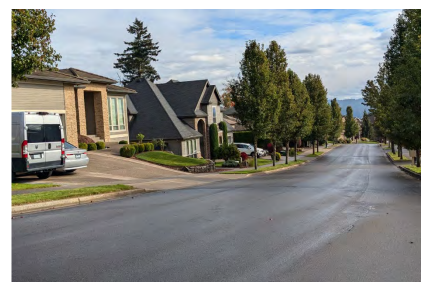


Figure 4-4. Single-family Housing in Happy Valley

Valley/North Carver in 2022). Still, the citywide Comprehensive Plan Map has not been updated since 1984. A city-wide update could assess potentially under-utilized areas of the city.

Another part of a future comprehensive plan update would be to modify the "very low density" zoning categories (R-40, R-20, and R-15⁸). The first and easiest change would be eliminating the City's R-40 designation, which was historically applied to environmentally constrained land. Since this land now typically has environmental overlays to protect it from unsuitable development, a very low-density zone may no longer be needed. Denser zoning on land currently zoned R-40 could generate some limited new housing opportunities.

Taking it one step further, the City should consider upzoning other very low-density districts to one of the low-density designations to better suit their urban setting. According to the City's 2022 BLI, the most abundant zoning category for vacant land is R-20, with nearly 480 acres vacant or partially vacant. Allowing an incremental increase in density would make more efficient use of urban land and could create housing opportunities on land inside city limits. The stated purpose of the very low-density zones includes "elbow room and breathing space" and encouraging "estate development," neither of which suggests an efficient use of urban land and resources, especially given identified housing needs.

⁸ As detailed in LDC 16.22.030 (A)(1) through (3), R-40 means that no more than one primary dwelling unit is permitted per 40,000 square feet of lot area. In the R-20 zone, it is 20,000 square feet. In the R-15 zone it is 15,000 square feet.

Strategy B: Evaluation

Implementation Steps and Responsibilities

Reliance on and forming partnerships will be a critical and ongoing step in implementing Strategy B.

- + The City will increase its engagement with the jurisdictions with which it already partners to support planning for increased utility access and facility improvements throughout the city.
- + The City will advocate to ensure that partners support these actions with political support, staff time, and funding.

The cooperation of these agencies- including the Sunrise Water Authority, Clackamas County, the state's Department of Land Conservation and Development, and the Oregon Department of Transportation- is crucial to the actions' success.

Target Population

Residents of Happy Valley will universally benefit from being adequately serviced by well-connected transportation infrastructure and public utilities. Nevertheless, the target populations for this strategy are households struggling to find and afford appropriate housing in Happy Valley amidst the city's rising housing costs and rapid development. Opening up new land for development, balancing the impacts of new housing across the city, and clear, effective capital planning benefits lower-income populations. Meanwhile, the strategy will also benefit all future residents with its long-range planning elements.

Opportunities, Obstacles, and Negative Externalities

- Action B.1* benefits from substantial prior planning initiatives that will be used as guidance for the partnering jurisdictions. As noted by a participant during the Joint Work Session with the City Council and the Planning Commission, the City's substantial investments in the Sunrise Corridor project are expected to have far-reaching housing impacts, which should be reviewed at the City's mid-cycle HPS review.
- Action B.3* is likely to be challenging to implement as the City notes there have been prior
 unsuccessful efforts to convince the local water authority to extend its services to higher-elevation land.
 It appears that neither the water authority nor the City (or its residents) find it feasible to pay the

substantial costs of constructing new water facilities. Alternative and cooperative funding mechanisms and planning initiatives are critical to the success of this action. During the City Council work session (Chapter 3) participants asked that this action be a high priority – in part because it may bring attention to the difficulties, they have previously faced in attempts to address the issue.

Several of the implementing actions, such as B.2* and B.4, could engender public opposition from long-term residents resistant to change and/or residents hostile to housing affordable to low-income people. These obstacles are commonly encountered in suburban, predominantly affluent communities, and attitudes such as these were readily observed in survey responses during the public engagement tasks. This can be circumvented through clear messaging, ongoing engagement and education, and removing discretionary standards that allow biases to inform legislative decisions.
 Comprehensive plan updates that eliminate the outdated R-40 zone and potentially upzone the R-20 or

R-15 zones would increase housing opportunities on that land and make future redevelopment more feasible. As with any upzoning proposal, increasing allowable densities on existing property may come with opposition from incumbent landowners who do not want change, or support from owners who see increased development opportunities.

Magnitude of Impact

Strategy B will have a substantial impact as it addresses elements of housing planning not explicitly called out in the current state statute or Rule requirements for assessing housing capacity specifically, the potential capacity of lands that historically have had very low



Figure 4-5. Happy Valley Park

densities or not been served by public utilities. The overall impact of the actions in this category is anticipated to be significant, depending on how broadly the City implements them.

Furthermore, this strategy can be particularly effective in addressing the availability and costs of land and infrastructure when supported by the actions of Strategy D (Incentivize Affordable and Accessible Housing).

Measuring Effectiveness

Monitoring the impacts of this strategy will mainly involve tracking the progress of the various amendments, procedures, and plans. However, in concert with the strategy's purpose, the affected land should become serviceable, maintained, improved, available on the market, and have greater opportunities for profitable development that middle—to low-income households can afford. All these effects can be mapped and thus compared with existing conditions.

The effectiveness of this strategy can also be measured by implementing the other strategies and their related actions. Related strategies include:

- + Strategy A, which improves community awareness and understanding of housing opportunities and needs in Happy Valley
- + Strategy D, which ensures that land is available and costs are reduced for Affordable housing developments

C – REDUCE LOCAL REGULATORY BARRIERS TO NEEDED HOUSING



Figure 4-6. Developable Land in Happy Valey

Description

As in many jurisdictions, regulations for producing new housing in Happy Valley are often complex and cumbersome. Simplifying and streamlining code requirements to make the process less discretionary and more certain will reduce barriers to building housing. By reducing the frequency and degree of discretionary interventions in the development process and allowing more development asof-right, builders can gain more certainty and are more likely to start projects. While these factors may not have as much impact on the decision to greenlight a project in the same way as financing, labor and materials costs, land availability, or infrastructure costs, reducing the permitting burden has real value to developers. It increases the chances of a project moving forward.

Ref.	Description	Intended Outcome	Schedule
C.1*	Reduce limitations to multi-family housing	Increased likelihood of multi-family housing production	Begin: 2025
			Implementation:
			Two years
С.2	Reduce limitations to middle housing	Increased likelihood of middle housing production	Begin: 2027
			Implementation:
			Two years
С.3	Reduce limitations to accessory dwelling units (ADUs)	Increased likelihood of new ADU development or conversion of existing space	Begin: 2026
			Implementation:
			One year
C.4*	Investigate opportunities to improve	Reduce review times for	Begin : 2026
	coordination with service providers (water, sewer, engineering, etc.)	new development	Implementation:
			Three years
			·

Strategy C: Implementation Actions

*Indicates higher priority action

- Action C.1* would reduce the burden of certain restrictions or requirements that can be a barrier to multi-family housing development. Recommended changes include:
 - Allow multi-family buildings by right in all medium and high-density residential zones. The City's mixed-use residential zones are among the few that allow this type by right. At the same time, multi-family buildings are not permitted without a PUD process in any of the mediumdensity or high-density residential zones, even though these zones have relatively high minimum densities.
 - Though the housing development standards are ostensibly objective, the quantity of design standards that apply is significant, for example, a multi-family façade design regulation that requires "at least 8 of the following 14 architectural features" (16.44.010.B.3.a). This chapter also contains subjective terms, such as "designed to invite the public in" and "to enliven the sidewalk" (16.44.010.B.3.c.i and ii). Evaluating and responding to these standards increases cost, risk and timelines for housing developers.
 - o Change the requirement for residential buildings to have ground floor commercial in several

mixed-use districts. This issue was raised by a builder in the public engagement process and was described as not being in line with market demand and difficult to incorporate into a building design and financial model. There will still be some areas where requiring buildings to have ground-floor commercial is appropriate, such as along a downtown main street.

- Change the requirement for multifamily residential buildings to have shared outdoor recreational areas. The requirement is detailed (200 square feet per unit per LDC 16.42.080) and does not provide an exception for sites close to existing private or public parks.
- Allow single-room occupancy (SRO) buildings—historically referred to as "rooming houses"—in the highest-density residential zones or through the PUD process. This housing type, typically featuring individual bedrooms and shared kitchen and recreational facilities, is oftentimes the most affordable market-rate multifamily option. "Rooming houses" are currently prohibited by the LDC in virtually all residential zones.
- Action C.2 would allow middle housing types in more zones and more situations and ease the planning process for developers. Due to recent code changes for middle housing, most existing residential zones already allow duplexes, triplexes, quadplexes, and townhomes (attached single-family). However, a cottage cluster overlay adopted in 2024 prohibits cottage cluster housing in one area of the city, while expanding allowances elsewhere. Loosening these restrictions on where they can be sited is one way to encourage infill.

Meanwhile, adopting "prototype" (or pre-approved) middle housing designs is another way to promote middle housing to developers. Creating and publicizing standard designs can indicate a faster, cost-effective, and easier path to approval.

- Action C.3 removes specific barriers to ADU development from the LDC. These may include:
 - Allow two ADUs per residential lot, as in some other jurisdictions, if one of them is interior to the main structure. This would increase the potential for additional ADU development without significantly affecting the neighborhood's appearance. This would greatly expand the potential for new ADU development since most of the city's residential land is dedicated to singledwelling zones.
 - Eliminate the extra design requirements or restrictions on ADUs (16.44.050.B). Specific examples include the prohibition on a second main entry facing the street and a requirement that siding, roofing, and paint color "generally match" the main structure. Neither of these requirements are applicable to an accessory structure that is not housing, like a garage or a workshop.

Action C.4* would further coordinate the development process and guide builders through the various departments and agencies responsible for review. In the public engagement process, builders mentioned that it could be challenging to navigate the permitting process due to a lack of response or coordination from outside agencies that provide services. While builders generally praised Happy Valley's planning timelines, they were less complimentary of the overall process for development, considering all the players involved. Setting up systems or teams that guide new development could reduce this friction and make it easier to build housing.

Strategy C: Evaluation

Implementation Steps and Responsibilities

City staff are responsible for drafting comprehensive plans and development code amendments for review by the Planning Commission and adoption by the City Council by December 2027. For Action C.4*, improved coordination, the City has limited authority over outside agencies, but they can collaborate and establish regular lines of communication or protocols for review to hasten housing project reviews.

Target Population

The target population for Action C.1 through C.3 is middle- and low-income renters, who will benefit from additional housing units that are more likely to develop with reduced regulatory restrictions. Additional housing created in general has an outsized benefit to those groups most in need in Happy Valley: middle and lower-income households, seniors, people with disabilities, and people of color. Action C.4*, better coordination between agencies, is targeted directly at developers of new housing and, therefore, indirectly at the people who can live in that new housing.

Opportunities, Obstacles, and Negative Externalities

Feedback from public engagement initiatives (see Chapter 3 and Appendix 2) identified a general obstacle to the implementation of this strategy (as well as the others): a divide in public opinions regarding new housing development in Happy Valley. While many spoke in favor of changes that would increase opportunities for new housing in Happy Valley, numerous others expressed resistance to change, which some of the code modifications above represent. Meanwhile, at the Joint Work

Session with the City Council and the Planning Commission, participants volleyed between favoring the recommendations in Action C.1* and expressing concerns for a loss of control over the aesthetics of Happy Valley's built environment. These actions recognize this conflict and balance the greatest unmet housing needs with expected political or public responses.

Magnitude of Impact

This strategy focuses on easing land use restrictions that limit the market's ability to produce needed housing. The kind of housing promoted by this strategy will favorably impact smaller households (single, young, or elderly) if it helps generate a substantial number of smaller units in the categories of ADUs, middle housing units, or apartments.

Measuring Effectiveness

The effectiveness of Actions C.1* through C.3 could be measured by an increase in the use of these City-modified provisions to build additional units over the baseline conditions. These could be tracked by the number of new ADU, middle housing, or multi-family units – either by the number of applications submitted, or units built. Results from the City's permitting tracking systems will inform determinations of whether code changes have tangible results in drawing interest to these housing types.

Action C.4* could be measured by reduced permitting times (assuming an increase in the quantity of applications). This can be tracked in terms of the land use process and, just as importantly, to the builder after land use approval and before a certificate of occupancy.



D-INCENTIVIZE AFFORDABLE & ACCESSIBLE HOUSING

Figure 4-7. Good Shepherd Village, Affordable Housing in Happy Valley (Image credit: Catholic Charities)

Description

Strategy D includes plans for – and investments in – equitable housing opportunities across the city. The City's fair housing initiatives include Comprehensive Plan and specific area-plan policies that legislatively support or encourage equal opportunities for housing. For example, a Comprehensive Plan policy update in 2022 included the following policy:

"H-1.6: Employ strategies that support the Fair Housing Act and affirmatively further fair housing goals."

The East Happy Valley area plan commits a policy to:

"H-2.1S: East Happy Valley will provide housing choices for people of all income levels and life stages. Housing will include:

a) A full range of integrated housing types, affordability, and tenancy preferences across the neighborhoods that will fulfill state and regional housing requirements and allow people of

all ages and incomes to live in East Happy Valley.

b) A range of housing types that allows community members to continue to live locally throughout all of life's stages (i.e., entry level worker, student, young professional, retired, and elderly)."

Still, barriers to equitable housing access remain. The results of the Happy Valley HCA (2022) and the housing needs assessment of this report (Chapter 2 and Appendix 1) indicate that rising housing costs in Happy Valley can be particularly burdensome for underrepresented and marginalized populations. These populations often include single women currently living in Happy Valley, People of Color, and Hispanic or Latino people living in the surrounding areas. On average, these populations cannot afford market-rate housing within the city.

Furthermore, there are fewer people with disabilities living in Happy Valley (9 percent) compared to Clackamas County (13 percent). Public survey results (see Chapter 3 and Appendix 2) indicate that this may be because people with disabilities or their families have found limited housing opportunities in the city that are accessible and meet their needs.

Strategy D focuses on affirming Happy Valley's commitments to fair housing by utilizing local government's unique functions and resources– thus allowing the City to play a more active role.

Ref.	Description	Intended Outcome	Schedule
D.1*	Pursue a residential construction excise tax (CET) for Affordable housing infrastructure	Reduce cost barriers to Affordable housing production	Begin: 2026
			Implementation:
		Maintain a priority for adequate infrastructure amidst rapid development	Three years
D.2*	Pursue public land banking	Reduce land costs and maintain the quality of Affordable housing	Begin : 2025
			Implementation:
			Six years

Strategy D: Implementation Actions

D.3*	Reduce code limitations to the development of Affordable housing	Removes discretionary regulatory barriers	Begin: 2026
	units	Increases attractiveness of City incentives	Implementation: One year
D.4*	Promote universal design principles	City acts as an advocate in	Begin : 2025
		evolving existing and new practices	Implementation:
		Increased likelihood of accessible housing development	Ongoing
D.5	Conduct an economic analysis of existing Affordable housing incentives	The effectiveness of Affordable housing	Begin: 2027
	existing Anordable hoosing incentives	incentives is verified	Implementation:
			Two years
D.6	Apply for grant financing on behalf of	Reduce production costs and	Begin: 2028
	Affordable housing developers	maintain the quality of Affordable housing	Implementation:
		Increased likelihood of Affordable housing development	Ongoing

*Indicates higher priority action

- Action D.1* would pursue the creation of a new, local construction excise tax (CET) on certain
 market-rate housing production to subsidize Affordable housing infrastructure improvements, such
 as right-of-way improvements like roadways or sidewalks. The City already implements a CET for
 Metro and the school district but, via this action, would extend this locally for needed housing
 purposes. This is an effective tool when utilized in consistently strong markets, such as the market
 for new single-family homes in Happy Valley. The income is used as an incentive for Affordable
 housing development while still going toward public improvements.
- Action D.2* would involve the identification and reservation of viable City property for Affordable housing development. This action may involve utilizing the City's existing holdings or acquiring land expressly for affordable housing amidst rapid recent development. By reducing land costs, it creates the opportunity for new Affordable housing projects, including in the future downtown, that might not otherwise be viable.
- Action D.3* reduces limitations within the LDC that can hinder Affordable housing development.
 Opportunities for this in Happy Valley include:

- Expand eligibility for Affordable housing development incentives. The eligibility requirements in LDC 16.44.060 are limited to developments with a certain minimum number of units and at a certain level of income or age. These thresholds can be altered to make the option more available to builders. Similarly, the "other incentives" under LDC 16.44.060.C.2 could be expanded or strengthened to make the development of Affordable housing more attractive.
- Eliminate a subjective criterion for approving Affordable housing incentives. One of the standards for granting incentives and bonuses for Affordable housing is that the development "not be a hazard or nuisance to the City at large" (LDC 16.44.060.F.1.a). This standard, which is not required of other developments, creates regulatory risk for Affordable housing developers
- Action D.4* draws on other cities' efforts to increase the share of housing designed consistent with universal design principles. While the Americans with Disabilities Act (ADA) requirements dictate how spaces must be designed to accommodate disabled users, 'universal design' is an approach where designers plan and create spaces that can accommodate everyone, regardless of age or ability. Common elements of universally-designed housing include doorway widths navigable by mobility devices, entryways and floorplans that do not require climbing steps, and well-lit pedestrian paths. This ongoing action involves the City acting as an advocate for its current and future residents with disabilities by first conducting a comprehensive assessment and identification of Planning Division procedures and programs that can encourage the long-term accessibility of housing in the city.
- Action D.5 would provide a comprehensive and local market-specific analysis of Happy Valley's current incentives for Affordable housing development. By factoring in land and production costs, the potential income from market-rate and below-market rents, and the various possible incentive alternatives, the results would indicate whether Affordable housing is over-, under-, or properly incentivized to developers. The City of Portland offers a helpful example of such an assessment.
- Action D.6 would assist Affordable housing developers in obtaining grant financing for housing within the city. The City could partner with Affordable housing developers to identify and apply for funding opportunities that are only accessible to or when in partnership with—local governments. Examples of funding sources include the Community Development Block Grant (CDBG), Choice Neighborhoods, and the HOME Investment Partnerships Program.

Strategy D: Evaluation

Implementation Steps and Responsibilities

The City and its partners will utilize their unique functions and resources to achieve this strategy.

- Action D.1* pursues implementation of a CET that incentivizes Affordable housing development while ensuring that infrastructure improvements are prioritized. As a tax, the action requires planning and support by Happy Valley staff, elected officials, and current residents. Part of this planning will involve establishing the parameters for the types of market-rate housing projects to which the CET would apply, to not deter needed housing.
- Action D.2* would necessitate an inventory of the City's current holdings and an evaluation of what
 publicly owned areas might be suitable for needed housing in the long run. At the time of this HPS,
 there may be the opportunity for the City to pursue Affordable housing land banking on land it has
 purchased for a downtown economic development initiative. In the case where existing City holdings
 are not a viable option, the Planning Division would inventory and evaluate private land and determine
 whether land acquisition and land banking for Affordable housing is feasible. If so, the Division would
 recommend to the City Council that such land be reserved or acquired for Affordable housing. The City
 could then partner with a private or non-profit developer to develop the land.
- Action D.3* would require staff to introduce code revisions that adjust existing bonuses and incentives for Affordable housing and to eliminate discretionary language related to potential "hazard or nuisance" impacts of that housing.
- Action D.4* calls for City staff to research other jurisdictional examples and to engage with residents, its workforce, and more generally with people with varied housing accessibility needs. In future steps of the action that will involve more direct improvements to City processes or programs, the City will want to collaborate with designers and advocacy agencies.
- Action D.5 requires that the City contract out a third-party economic analysis of its Affordable housing incentives. With the results, the City may update and revise its menu of bonuses and incentives to make them work better. If so, these changes to the incentives would require development code revisions.
- Action D.6 commits the City to tracking and applying for grant funding opportunities. This would require dedicated staff time and be most effective if the tracking efforts were coordinated with existing organizations or community groups.

Target Population

Strategy D specifically encourages the development of income-restricted or subsidized housing that disadvantaged or historically marginalized populations could feasibly afford. As indicated in the results of recent housing needs assessments (see Chapter 2 and Appendix 1), these currently include



Figure 4-8. A No-step Entry Backyard Accessory Dwelling Unit (ADU) (Image credit: SQFT Studios)

single women, People of Color, and Hispanic or Latino people. Action D.2* also has the potential of being particularly beneficial to the Happy Valley workforce – most of whom are already established members of the city's community yet are currently unlikely to find affordable housing opportunities within the city (see Chapter 2 or Appendix 1).

Action D.4* promotes the concept of universal design principles, which would most directly target current residents with disabilities (most commonly with difficulty hearing, cognition, mobility, and independent living) or those who are looking to "age in place." However, universally accessible buildings would ultimately benefit all users.

Opportunities, Obstacles, and Negative Externalities

- **D.1*** is a revenue-generating opportunity and alternative to using already limited public funds. The City of Happy Valley charges one of the lowest municipal tax rates in the Metro region, and the City is limited in its ability to increase its rates due to Measures 5 and 50. Charging additional taxes and fees to market-rate housing projects could deter development due to increased production costs. At the City Council work session, participants expressed concern that a CET could drive up costs. Setting parameters on the tax, such as exempting projects costing under \$200,000 from it, and scaling the tax by square feet would avoid deterring smaller housing projects.
- **D.2*** The City has transferable experience with land banking that could support Affordable housing. In 2023, the City purchased and (at the time of this report) owns land in Happy Valley that is reserved and

planned for the economic development of a future downtown. According to Planning Staff, the City can explore Affordable housing incentives or zoning within this area. Meanwhile, finding and potentially purchasing a similar site elsewhere in the city would involve investment of City resources or giving up City land that may otherwise be used for other potential public uses. In the Joint Work Session with the City Council and Planning Commission, there were multiple comments against City resources being used, which may be further reason to utilize the downtown land that has already been acquired by the City.

- As mentioned above, the downtown location also offers a particularly promising opportunity for Affordable housing that could be utilized by the Happy Valley workforce – who largely do not live in the city and are unlikely to find affordable housing options. This creates an opportunity for social development, in addition to the intended economic development.
- Action D.4*, in its current form, presents a challenge that is not unique to other actions in this HPS. The costs associated with universally designed spaces may be a barrier to profitability, and developers may cite a need to pass those increased costs on to residents when pushed to implement them. As it works to identify how to improve processes and programs, the City must take care to consider the financial consequences to residents with disabilities and mitigate these potential disincentives.
- Actions D.3* and D.5 refine existing City programs or code elements for incentivizing Affordable housing. D.3* does so directly by reducing existing limitations in the LDC, and D.5 analyzes potential updates to the bonus/incentive programs already offered. For D.5, the City would either hire a consultant or conduct an internal analysis either of which would cost limited resources. Therefore, D.3* is considered a higher priority for the City's first HPS cycle.
- Action D.6 would be an opportunity for the City to further assist Affordable housing developers in reducing production costs in a manner limited to a municipality. However, the research, communications, and administration that would be required is currently beyond staff capacity.

Much like with the actions of Strategy B, several of these implementing actions are likely to face public opposition because they involve using limited public resources to support Affordable housing development. Circumventing this challenge will require clear messaging, ongoing engagement and education, and removing discretionary standards that allow biases to inform legislative decisions.

Magnitude of Impact

The production costs of land and transportation improvements can be some of the most substantial barriers to the production of most housing types. Actions D.1*, D.2*, D.3*, and D.6 combined increase the likelihood of more housing opportunities that - at a controlled price point – would allow



Figure 4-9. Right-of-way Improvements for Affordable Housing Development in Happy Valley (Image credit: MWA Architects)

households from target populations to shift away from being housing costburdened. Therefore, much like Strategy B, this strategy has some of the greatest potential for direct impacts.

The impact of Action D.4* is likely to be relatively low during the City of Happy Valley's first HPS cycle because it requires thorough

research and identification of how the City can most effectively promote universal housing design, followed by the commitment to ongoing advocacy. With this research and groundwork, and as the City implements other actions, Action D.4* can evolve to implement programs and policies that directly encourage or incentivize accessible housing.

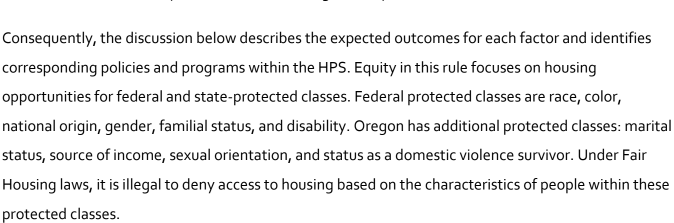
Measuring Effectiveness

The City of Happy Valley's current development tracking system will be useful in monitoring this strategy. Staff will be able to determine whether the number of Affordable housing permits and approvals each year changes, as well as what types of Affordable housing are developed and where in the city they are located. Over time, this information will be critical to evaluating changes or funding needed for these policies and programs.

5 Achieving Fair & Equitable Housing

This chapter evaluates the strategies listed in Chapter 4 for how they achieve fair and equitable housing outcomes. The Housing Rule requires a summary of how the strategies in this HPS report, combined with Happy Valley's existing policies, will achieve equitable outcomes. The factors that lead to the desired outcome are prescribed in the rule and consist of the following categories:

- + Location of Housing
- + Fair Housing
- + Housing Choice
- + Housing Options for Residents Experiencing Homelessness
- + Affordable Home Ownership and Affordable Rental Housing
- + Gentrification, Displacement, and Housing Stability



The review in this section is an overview of how the totality of the actions affects outcomes, but it does not represent a fully comprehensive evaluation of every possible impact. This analysis provides a brief evaluation of each of the expected outcomes.

Location of Housing

Increasing the diversity of locations for needed housing would mean increasing the number of

compact, mixed-use neighborhoods in Happy Valley, widening the availability of housing types for people from state and federal protected classes. Actions within the HPS that support development of compact, mixed-use residential areas include:

Existing actions and programs

- + Minimum density requirements in high-density zones
- + Mix of housing types allowed in existing mixed-use neighborhoods
- + Higher density zoning near transit facilities
- + Liberal ADU regulations re: size, occupancy requirements



Actions in the HPS

- + Service lands at higher elevations (Action B.3*)
- + Update Comprehensive Plan to Simplify Residential Zoning (Action B.4)
- + Public facilities/capital improvements emphasis in higher density areas (Action B.2*)

Fair Housing

A path to supporting Fair Housing is by increasing access to housing for people in state and federal protected classes, Affirmatively Furthering Fair Housing, helping those people who have been historically underserved to address disparities in access to opportunity to housing, and decreasing patterns of segregation. Fair Housing within the HPS is furthered by:



Existing actions and programs

- + Bonuses and zoning incentives for Affordable housing
- + Mix of housing types allowed in existing mixed-use neighborhoods
- + Priority processing for Affordable housing projects



Actions in the HPS

- + Expand eligibility for Affordable housing incentives (Action D.3*)
- + Identify methods to encourage universally accessible housing (D.4*)
- + Update Comprehensive Plan to plan for more even distribution of densities (Action B.4)
- + Increase allowances for middle and multi-family housing types (Actions C.2 and C.3)

Housing Choice

Housing choice is increased by opening up options for communities of color, low-income people, people with disabilities, and other state and federal-protected classes. Better housing choices for people in these categories also mean improved access to existing or new housing in neighborhoods with healthy and safe natural environments and excellent community amenities, schools, and employment opportunities. Housing choice is advanced by:

Existing actions and programs

- + Mix of housing types allowed in existing mixed-use neighborhoods
- + Bonuses and zoning incentives for Affordable housing
- + Middle housing allowed in many residential zones
- + Priority processing for Affordable housing projects



Actions in the HPS

- + Update Comprehensive Plan to simplify residential zones (Action B.4)
- + Reduce limitations for multi-family housing (Action C.1*)
- + Reduce code limitations on Affordable housing (Action D.3*)

Housing Options for Residents Experiencing Homelessness

It is critical to work with partners, primarily at the County level, identifying ways to address homelessness and taking actions that reduce the risk of people falling into homelessness. The focus of these actions is on households with the lowest incomes. To have more options for people experiencing homelessness, the HPS includes the following options:



Existing actions and programs

+ Homeless information on the City website, reference to County services



Actions in the HPS

- + Expand information and offer content on housing insecurity (Action A.1*)
- + Reduce code limitations on Affordable housing (Action D.3*)

Affordable Homeownership and Affordable Rental Housing

This category focuses on actions in the HPS that support affordable owner and renter products. For ownership, this looks at those actions supporting housing affordable to households below 120% of MFI. Many of the actions in the HPS are targeted at this income level group or below. This includes support for developing lower-cost housing types (such as middle housing), removing regulatory barriers to low-cost housing, supporting Fair Housing principles, and lowering the cost of land and infrastructure. For rentals, existing and proposed actions support the production of income-restricted Affordable housing and privately developed affordable housing, typically aimed at households with incomes below 60% or below 80% of MFI. Those actions that support affordable ownership and rental housing development include:



Existing actions and programs

- + Bonuses and zoning incentives for Affordable housing
- + Priority processing for Affordable housing
- + Reduction in standards, possible waiver of SDCs for Affordable housing



Actions in the HPS

- + Affordable Housing toolkit (Action A.2)
- + Reduce limitations for multi-family housing (Action C.1)
- + Increase allowances for middle housing, reduce ADU requirements (Actions C.2 and C.3)
- + Pursue CET to subsidize Affordable housing project infrastructure (Action D.1)

When all the proposed strategies are combined, Happy Valley's objective is to achieve equitable outcomes for all city residents. The ultimate goal is to have more equitable housing opportunities, which emphasizes improving outcomes for lower-income households, people in state and federally protected classes, and underserved communities.

Gentrification, Displacement, and Housing Stability

Increasing housing stability means taking measures that do so for existing households and preventing displacement of residents so they can remain in their homes. The actions proposed and identified below mitigate gentrification resulting from public investments or redevelopment. Displacement can

be addressed through the following actions:



Existing actions and programs

- + Low-cost housing types generally allowed by-right
- + Clear process for allowing conversions of single-family homes



Actions in the HPS

+ Public land banking (Action D.2)

The final required "additional elements" of an HPS Report listed in OAR 660-008-0050 (5) are provided in Chapter 4, because it is more useful to list opportunities, constraints, or negative externalities under each strategy. This is more effective than restating the information at the end of the report. Likewise, Chapter 4 described the actions the City and other stakeholders must take, and how the City will measure implementation and progress for the first HPS.





