

HOUSING ACTION PLAN

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Prepared for CITY OF SPOKANE VALLEY

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PURPOSE

1.1 Overview

The City of Spokane Valley's (City) Housing Action Plan (HAP) defines strategies and implementing actions that promote greater housing diversity, affordability, and access to opportunity for residents of all income levels. This HAP is meant to implement a voluntary program of the Growth Management Act and fulfill a State of Washington Department of Commerce grant that Spokane Valley received through House Bill 1923 which aims to:

- Quantify existing and projected housing needs for all income levels with documentation of housing and household characteristics.
- Develop strategies to increase the supply of housing, and the variety of housing types, needed to serve the housing needs identified above.
- Analyze population and employment trends, with documentation of projections.
- Consider strategies to minimize low-income residents' displacement resulting from redevelopment.
- Review and evaluate the current housing element adopted pursuant to RCW 36.70A.070, including an evaluation of success in attaining planned housing types and units, achievement of goals and policies, and implementation of the schedule of programs and actions.
- Provide for participation and input from community members, community groups, local builders, local realtors, nonprofit housing advocates, and local religious groups.
- Include a schedule of programs and actions to implement the recommendations of this HAP.

The purpose of this HAP is to:

- Provide an overview of the housing landscape and planning environment.
- Help the City plan for additional housing through 2037 by providing key data and analysis on the current housing inventory and future housing need in Spokane Valley.
- Highlight current City development regulations and incentives that are effective.
- Identify strategies that consider emerging development issues to promote housing development that will help meet Spokane Valley's projected housing needs.
- Recommend actions that will encourage more housing development at all income levels to accommodate future and current residents.

To develop this HAP, the City assessed housing needs, reviewed housing policies, and engaged the public. The results have led to three key housing objectives that are addressed in this HAP:

- Preserve affordable housing and prevent or mitigate displacement.
- Increase market-rate and affordable housing supply throughout Spokane Valley, but focus on areas that support multifamily and "missing-middle" housing types.
- Increase housing options and housing choice.

1.2 Organization

This HAP is organized as follows:

- **Supporting Data and Analysis** offers background on the housing needs analysis, policy and regulatory review, and public engagement.
- Housing Recommendations offers 13 policy and program recommendations as Spokane Valley works toward increasing housing supply through 2037.
- Implementation Plan that provides Spokane Valley with near-term actions for City Councilmembers to consider.
- **Appendices** provide technical appendices that support this HAP, including the full public engagement plan, data, methods for key parts of the analysis, affordable housing information, and the policy review.

2 SUPPORTING DATA AND ANALYSIS

Incorporated in 2003, the City is the second most populated city in Spokane County, behind the City of Spokane. Spokane Valley can be described as an auto-oriented suburban community with commercial areas and improving mass transit service. Spokane Valley's population is currently 97,490 (Washington Office of Financial Management [OFM], 2020) and has increased by 25,246 people since 2003, translating to a 17.5 percent increase, which equates to an average of approximately one percent of growth per year. Spokane Valley is projected to add 14,103 more residents between 2018 and 2037 (OFM, 2020).

The housing market in Spokane Valley has not kept pace with this increased demand brought on by new residents (ECONorthwest, 2020). This underproduction is one important factor in rising rents and home prices. To accommodate new residents, developers in Spokane Valley will need to produce housing at a modestly faster rate than has been done over the past ten years. The new unit production will also have to accommodate households across the income spectrum.

The confluence of population growth with a need for more housing spurs many questions: What income and demographic characteristics will future households have? Where will households live and in what housing types? The answers to these questions and the ability of future households to meet their housing needs depend on decisions and policy choices that the City makes today.

In response to the housing challenges facing many of its residents, the City has worked locally and regionally to analyze data on the housing needs of current and future residents and to develop strategies that can support housing at a variety of price points to meet these needs. Housing markets function at a regional scale so it can be challenging for individual jurisdictions to adequately address this issue on its own. Partnerships and coordination throughout the broader county/region will be needed to successfully implement this HAP.

2.1 Summary of Housing Needs Assessment

The housing needs assessment fact packet (Appendix A) synthesizes background information on the current housing inventory, demographics, and employment trends in Spokane Valley. This assessment helps inform the development of potential strategies. In particular, the housing needs assessment focuses on housing affordability issues and identifies the types of housing that the City should plan for in the future. The data source for the following summary is predominantly 2018 and 2019 data from the OFM, with additional data from the U.S. Census Bureau's Public Use Micro Sample (PUMS) and American Community Survey (ACS). The methods and sources used to develop the housing needs assessment fact packet and the information below are found in Appendix B.

2.1.1 Spokane Valley Employment Trends

EMPLOYMENT IN SPOKANE VALLEY CONTINUES TO GROW.

The City's total employment grew from 46,205 jobs in 2010 to 51,305 jobs in 2017, an increase of 5,100 jobs (11 percent change). The top three largest industry sectors, in terms of total employment, were: (1) Retail Trade, with 10,032 employees; (2) Manufacturing, with 6,686 employees; and (3) Health Care and Social Services, with 6,273 employees. Combined, these industry sectors represent 45 percent of Spokane Valley's total employment base.

The sectors with the greatest employment growth from 2010 to 2017 were: (1) Educational Services, with 1,978 new jobs or a 120 percent increase; (2) Construction, with 978 new jobs or a 45 percent increase, and (3) Wholesale Trade, with 684 new jobs or a 23 percent increase. Combined, these three industries represent a gain of around 3,640 employees.

Median salaries in 2018 also varied by industry. At opposite ends of the wage spectrum are the Accommodations and Food Services industry (average wage: \$28,307 per year) and the Utilities sector (average wage: \$69,936 per year). The Manufacturing sector, which makes up 13 percent of the workforce, averages an annual wage of \$46,683 per year¹.

Figure 1 presents a travel shed map showing access to employment within a 45-minute drive and 45-minute transit trip. There are 260,178 jobs in the 45-minute drive shed from Spokane Valley and 63,115 jobs in the 45-minute transit shed. This indicates that a large majority of jobs are more accessible by driving an automobile rather than taking public transit.

¹ These are approximate estimates based on analysis of the following data sources: US Census LODES database, 2017 and census block geometries, 2010; ECONorthwest.

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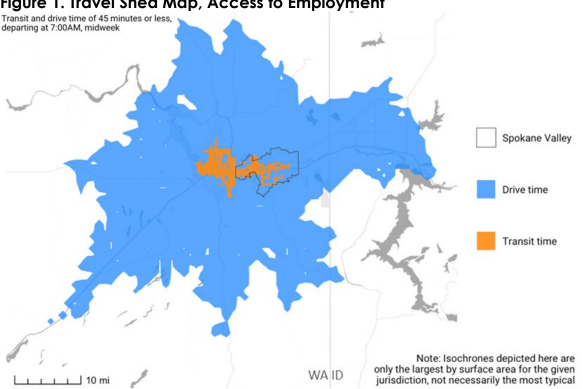


Figure 1. Travel Shed Map, Access to Employment

Sources: US Census LODES database, 2017 and census block geometries, 2010; and Spokane Transit Authority database. ECONorthwest Calculations

2.1.2 Who lives in Spokane Valley?

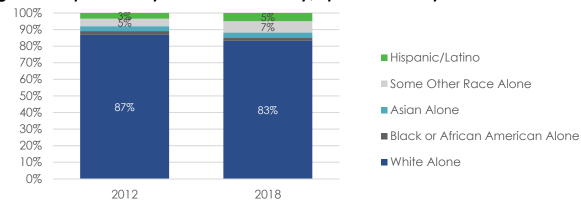
SPOKANE VALLEY IS GAINING NEW RESIDENTS.

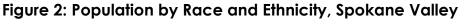
Between 2010 and 2020, Spokane Valley's population grew 8.6 percent, from 89,755 people to 97,490, a gain of 7,735 new residents. For comparison, the City of Spokane grew by 7 percent or by 14,684 people during the same period. These two cities combined account for 43.6 percent of Spokane County's population growth of 51,379 people during this time (OFM, 2020). The housing needs assessment showed Spokane Valley's population between 2010 and 2018 grew by 6,055 people (OFM, 2020).

Housing needs vary for different age groups and change over a person's lifetime. Consequently, it is important to track shifts among the share of different age groups to better comprehend how housing needs change as community demographics fluctuate. Between 2012 and 2018Spokane Valley's millennial population (25-34 years) almost doubled, growing substantially from 10 percent to 15 percent of the population total from 12,148 to 21,144 persons (U.S. Census ACS PUMS, 2012, 2018). Another growing sector is the senior population which includes persons over 65 years old. During 2012-2018, seniors grew from 13 percent to 15 percent of the total population settling at an estimated total of 20,910 persons, a total similar to the millennial population sector.

SPOKANE VALLEY IS BECOMING SLIGHTLY MORE DIVERSE.

Spokane Valley's population has become slightly more diverse, as illustrated in Figure 2. While all race and ethnicity categories increased in total share of population, the share of residents who are Black, indigenous, and persons of color increased more than white households in this period; most Spokane Valley residents (83 percent) identify as white non-Hispanic.²





Source: U.S. Census Bureau. (2012, 2018). ACS PUMS 1-Year Data

Understanding Area Median Income

The U.S. Department of Housing and Urban Development (HUD) calculates affordability and income limits for metro areas and counties across the country, based on the area's Median Family Income (MFI), which is derived from Census data. Since housing needs vary by family size and costs vary by region, HUD also produces Area Median Income (AMI) benchmarks for different family sizes on an annual basis. These benchmarks are used for understanding what different households can afford to pay for housing. In 2018, the Spokane, WA, HUD Metro Area, which includes the City, AMI was \$65,200 for a family of four. HUD adjusts the income limits up or down, based on family size (see Figure 3).

Affordability	Family Size (Number of People)							
Level	1	2	3	4	5	6	7	8
30%	\$13,700	\$15,650	\$17,600	\$19,550	\$21,150	\$22,700	\$24,250	\$25,850
50%	\$22,850	\$26,100	\$29,350	\$32,600	\$35,250	\$37,850	\$40,450	\$43,050
60%	\$27,420	\$31,320	\$35,220	\$39,120	\$42,300	\$45,420	\$48,540	\$51,660
80%	\$36,550	\$41,750	\$46,950	\$52,150	\$56,350	\$60,500	\$64,700	\$68,850
100%	\$45,700	\$52,200	\$58,700	\$65,200	\$70,500	\$75,700	\$80,900	\$86,100
Source: https://www.spokanecounty.org/DocumentCenter/View/26421/HUD-2019-MEDIAN-FAMILY-INCOME-LIMITS-effective-6-28-								
2019.								

Figure 3. HUD 2018 Income Limits for Spokane, WA, HUD Metro Fair Market Rent Area

INCOME COMPARISONS IN SPOKANE COUNTY.

Most households in Spokane Valley, 66 percent, earn more than 80 percent of AMI and 34 percent of households earn less than 80 percent of AMI (ACS, 2018). Compared the City of Spokane and to

² The U.S. Census Bureau considers race and ethnicity as two distinct concepts. The Census applies two categories for ethnicity: Hispanic or Latino and Not Hispanic or Latino. Hispanic/Latino is an ethnicity and not a race, meaning that individuals who identify as Hispanic/Latino may be of any race. The share of the population that identifies as Hispanic/Latino should not be added to percentages for racial categories.

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Spokane County as a whole³, Spokane Valley has the smallest share of households earning below 30 percent of AMI (eight percent) and the highest share of households earning above 100 percent AMI (56 percent). The shares of households in the 30 to 100 percent AMI range is similar across the three jurisdictions (ACS, 2018). Figure 4 summarizes this narrative.

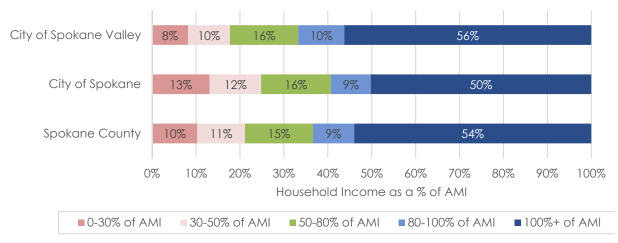


Figure 4: Income Distribution Comparison, 2018

Source: U.S. Census Bureau (2018). ACS PUMS 1-Year Data.

Describing AMI Affordability Levels

Affordability levels categorized by income ranges. Figure 5 describes these income ranges by the 2018 Spokane County AMI rate and corresponding income limits for a family of four.

Income Description	AMI Range	Income Range*	Monthly Housing Payment Range**
Extremely low-income	Below 30%	under \$19,550	\$489 or less
Very low-income	30 to 50%	\$19,550- \$32,600	\$489 to \$815
Low-income	50 to 60%	\$32,600- \$39,120	\$815 to \$978
Moderate-income	60 to 80%	\$39,120-\$52,260	\$978 to \$1,307
Middle-income	80 to 120%	\$52,260-\$78,240	\$1,307 to \$1,956
High-income	Above 120%	above \$78,240	More than \$1,956

Figure 5: Characterization of Affordability Loyals

** Assumes that up to 30 percent of income is used for housing.

THE PERCENTAGE OF MIDDLE- AND HIGH-INCOME HOUSEHOLDS IN SPOKANE VALLEY IS INCREASING FOR BOTH OWNERS AND RENTERS.

Comparing the distribution of owner and renter households over time, as shown in Figure 6, reveals two insights that inform this HAP strategies. First, while the shares of households described as middle-

³ The Spokane County data comprises unincorporated Spokane County and all the incorporated jurisdictions including the City of Spokane and the City of Spokane Valley.

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income or high-income increased between 2012 and 2018 there is still roughly one third of the households in the City that are described as moderate-income to extremely lowincome. Production of missingmiddle housing such as tiny homes, accessory dwelling units, cottages, townhomes and apartment buildings should be a focus of the strategies to provide new units to house these families as well as to help preserve existing affordable units. The second observation is that these missingmiddle home types should be available for ownership, but the greater need is for rental units.

What is Missing-Middle Housing?

Missing-middle housing types bridge a gap between single family and more intense multifamily housing. They can generally be described as single-family attached housing units with two or more units such as duplexes, triplexes, quad homes, and multiplexes. Missing-middle housing types also includes accessory dwelling units, town homes, backyard homes, and row homes.

In theory, these space efficient housing units can be more affordable than other units because they are smaller and more energy efficient and they use less land resources. Providing middle housing expands opportunities for housing that may be lower cost than single family detached housing. These units can be well-integrated into existing neighborhoods and often can be designed to resemble single-family detached housing. This housing could provide seniors housing options that would allow for "downsizing" and lowermaintenance living and would serve moderate to middleincome households.

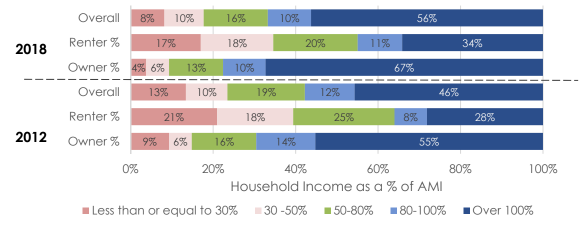


Figure 6: Income Distribution in Spokane Valley, 2012–2018

Source: U.S. Census Bureau. (2012, 2018). PUMS.

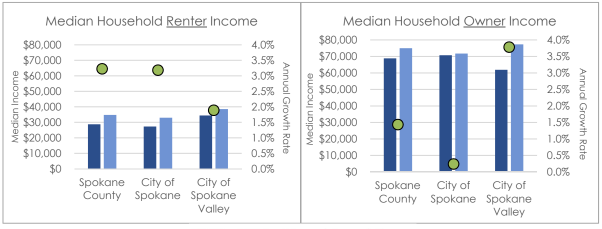
Household incomes have increased overall in Spokane Valley over the last decade. Figure 6 shows that the share of households earning 100 percent of AMI or more (including a portion of the middle-income households and all high-income households) increased between 2012 and 2018 overall for both renters and owners from 46 to 56 percent of the total households. Unsurprisingly, this figure also shows that households described as middle or high income consistently tend to be homeowners. Low to moderate income households (households earning below 80 percent AMI) decreased overall for both owners and renters from 42 to 34 percent of the total.

INCOMES HAVE INCREASED, BUT MORE SO FOR HOMEOWNERS.

Household incomes have increased at a greater rate in Spokane Valley for homeowners than for renters. Figure 7 shows that the median household income for homeowners in Spokane Valley was



\$77,299 in 2018, whereas the median household income for renters was \$38,498. For both household types, this median income is higher than that of households in Spokane County and the City of Spokane. Incomes in Spokane Valley increased at an annual rate of 3.8 percent for homeowners, whereas households that rent saw a 1.9 percent increase per year (PUMS, 2018). For context, median single-family home prices increased at an inflation adjusted annual rate of 5.1 percent between 2012 and 2018 (Spokane County Assessor, 2020) while the average rental price for a two-bedroom unit increased at an inflation adjusted annual rate of 1.5 percent during the same period (CoStar, 2020).





■2012 ■2018 • Annual Percent Change

Source: U.S. Census Bureau (2012, 2018). PUMS. Numbers were adjusted to 2018 inflation values, using the Consumer Price Index.

2.1.3 What are the current housing conditions in Spokane Valley?

SPOKANE VALLEY'S HOUSING STOCK IS SIMILAR TO OTHER EDGE CITIES.

- Spokane Valley's housing is predominantly single-family detached housing. As of mid-2020, the majority (66 percent) of Spokane Valley's 38,730 housing units (Spokane County Assessor, 2020) are single-family detached. Most Spokane Valley residents living in single-family detached housing own their home (86 percent) rather than rent (ACS 1-Year, 2018). An additional 20 percent of the housing units are apartments and condos and only 9 percent of the housing stock is single-family attached (includes duplexes, triplexes, and quad homes). Data source: Spokane County Assessor, 2020. Spokane Valley lacks housing diversity needed to accommodate future demand particularly associated with aging baby boomers and young households forming. The city has a low supply (9%) of "missing-middle" housing or single-family attached housing which allows more seniors to downsize and remain in their community, while also providing more options for millennial households and working families to get a foothold in great neighborhoods.
- Spokane Valley's housing stock is relatively new, with nearly one-third built before 1969 and over half built after 1980 (Spokane County Assessor, 2020).

• Spokane Valley has more homeowners than renters. About 67 percent of occupied units are inhabited by homeowners and 33 percent of occupied units are inhabited by renters as of 2018 (ACS, 2018).

SPOKANE VALLEY HAS NOT BEEN PRODUCING ENOUGH HOUSING TO MEET DEMAND.

This continual growth has added pressure on a limited supply of housing. From 2010 to 2019, Spokane Valley saw an average of 345 new housing units built per

year, for a total of 3,445 new housing units (Spokane County Assessor, 2020). This unit count includes all units, ownership homes and housing units for rent. Figure 8 illustrates the housing unit development trends in Spokane Valley between 2010 and 2019.

Spokane Valley's population growth and housing development has remained steady for most of the decade. From 2010 to 2018, Spokane Valley's population grew by 7%, adding 6,055 new residents.

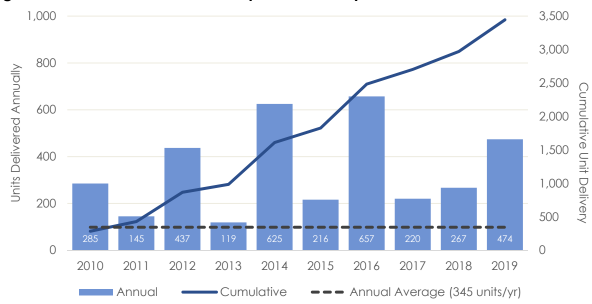


Figure 8: Number of Units Built in Spokane Valley Per Year, 2010–2019

Underproduction is the estimated number of housing units needed to satisfy the housing shortfall over the last decade. Over the last decade, Spokane Valley underproduced housing by approximately 1,463 units (ECONorthwest analysis of OFM and PUMS datasets)⁴. If too few housing units are constructed relative to the number of new households formed, underproduction occurs and contributes to price increases. Without including current underproduction in calculations of future need, the current mismatch of housing units to numbers of households will continue into the future.

Source: Spokane County Assessor, 2020.

⁴ Current underproduction of housing was calculated based on the ratio of housing units produced and new households formed over time. The average household size in the City is calculated and converted to a ratio of total housing units to households. This ratio is compared to that of the region as the target ratio. If the City's ratio is lower, then we calculated the underproduction as the number of units it would have needed to produce over time, to reach the target ratio.

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A useful way to detect whether the housing supply is meeting the demand is to examine vacancy rates. On average during the last decade, the vacancy rate was 5.4 percent for 2-bedroom apartments in the City. This is a standard rate of vacancy, indicating that the supply for this product type should be adequate to meet demand. However, nearby, the City of Spokane's vacancy rate was an average of 2.7 percent for 2-bedroom apartments over the last decade. This low rate is below the 5.0 percent standard, indicating an inadequate supply to satisfy demand. Vacancy rate trends should be monitored to track housing supply limitations to help build a more comprehensive understanding of emerging housing needs.

SPOKANE VALLEY HOME PRICES AND RENTS ARE HIGHER THAN THOSE IN THE COUNTY AND THE CITY OF SPOKANE.

When demand for new housing exceeds the supply of new housing, the market tightens and prices rise. Supply and demand imbalances and subsequent price increases can also be exacerbated by rapid regional job growth and too few newly created housing units to meet the demand for in migration from the job growth. There has not been a substantial spike in employment in Spokane County; however, there has been an increase in in-migration with more households moving to the area from high-cost cities in search of a lower cost of living and the improved quality of life offered in Spokane Valley and the Spokane region.

Between 2010 and 2020, Spokane Valley's average two-bedroom rent increased 15 percent, or an average of 1.4 percent annualized, while median sales prices increased 48 percent, or an average of 4.0 percent annualized. In 2020, the average rent for a two-bedroom apartment was \$1,131 per month, while the median sales price for ownership housing was \$300,000.

What might an owner's monthly payment be on a \$300,000 home?

The payment on a \$300,000 home in Spokane Valley would be about \$1,500 per month if financed in 2020. This assumes a 20 percent down payment, a 3.8 percent interest, and \$3,500 in taxes based on actual recent comps.

Figure 9 illustrates this pricing progression. During this period, the average annual rate of inflation was 1.7 percent. The annual rate of change for an average two-bedroom apartment was in-line with inflation; however, home prices increased at a rate over three times inflation. Median household incomes in Spokane Valley increased by 3.8 percent per year for owners and 1.9 percent per year percent for renters between 2012 and 2018 (ACS, 2018).

	2010	2020	Annualized Percent Change
Average Rent	\$983	\$1,131	1.4%
Median Sales Price	\$202,461	\$300,000	4.0%

Figure 9: Spokane Valley Housing Costs, 2010 and 2020

Source: CoStar, Spokane County Assessor, 2020. Numbers were adjusted to 2020 inflation values, using the Consumer Price Index

By comparison, two-bedroom rent increased by 13 percent and 11 percent in Spokane County and in the City of Spokane, respectively, between 2010 and 2020. The current average two-bedroom rent in Spokane County is \$1,094 per month and \$1,081 in the City of Spokane. The 2020 median home prices in Spokane County were \$255,900 and \$275,000 in the City of Spokane (CoStar, Spokane



County Assessor, 2020). The escalating cost of housing, especially for those wanting to buy a home, is a top concern for people finding very few options of housing affordable at their income level.

NEARLY HALF OF SPOKANE VALLEY'S RENTER HOUSEHOLDS ARE COST BURDENED AND THIS COST BURDENING DISPORTIONATELY IMPACTS LOWER INCOME HOUSEHOLDS.

A typical standard used to determine housing affordability is that a household should pay no more than a certain percentage of gross household income for housing, including payments and interest or rent, utilities, and insurance. HUD's guidelines indicate that households paying more than 30 percent of their income on housing and utilities experience "cost burden," and households paying more than 50 percent of their income on housing and utilities experience "severe cost burden."

Without enough rent-restricted and regulated affordable housing, many low-income households end up paying more than they can afford on housing. In Spokane Valley, an estimated 48 percent of renter households are cost burdened, and 25 percent are severely cost burdened (ACS, 2018).

Recent figures (2018) show that lower income households and renters are paying a much greater share of their income on housing. In fact, those most cost burdened tend to be extremely low-income and

very low-income (earning less than Households earning 50 percent or less of AMI) are disproportionally impacted. Nearly 6,500 Spokane Valley households earning 50 percent or less than AMI out of the 7,600 total households in this group are cost burdened, while approximately 4,350 households in this income group are severely burdened (ACS, 2018). The need for more affordable housing has expanded particularly for low to moderate-income owner households and low-to moderate-income renter households (less than 80% AMI). Low-income

A Note on COVID-19

Another factor affecting housing is the COVID-19 pandemic. Since its emergence, the pandemic has slowed the production of housing in many regions and due to growing remote work practices, commuting rates have diminished and housing preferences are shifting. In addition, the pandemic has impacted the ability to pay for housing consistently, which will likely exacerbate housing availability and stability. These types of trends should be monitored as conditions and communities adjust.

renters earning less than 50% AMI tend to be more severely cost burdened. This may mean trade-offs must be made between housing and paying for other essentials, such as food, clothing, and healthcare⁵.

THERE IS A LIMITED SUPPLY OF RENT-RESTRICTED AFFORDABLE HOUSING AND LOW-COST MARKET RENTALS.

Spokane Valley has approximately 1,663 units of rent-restricted affordable housing⁶ for households earning less than 60 percent of AMI (ECONorthwest analysis of HUD, Spokane Housing Authority, and Washington State Housing Finance Commission data, 2020)⁷.

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⁵ Cost burdening for owner-occupied households is not terribly common because mortgage lenders typically ensure that a household can pay its debt obligations before signing off on a loan, but it can occur when a household sees its income decline while still paying a mortgage. Households with incomes over 100% AMI are less burdened overall since their larger income will go farther to cover non-housing expenses. Cost burden does not consider accumulated wealth and assets.

⁶ Rent-restircted affordable housing is income- or rent-restricted to ensure that the housing is occupied by households earning a certain income. Rents for such units are set so as to be affordable to those income levels. Rent restrictions are set according to the types of funding used to develop the housing, such as the Low-Income Housing Tax Credit, or HUD funding,. The City does not regulate or influence the rates for these units. Most rent-restricted affordable housing is restricted to be affordable to households earning under 60 percent MFI, but these restrictions vary.

⁷ The data available for this section describes housing affordable to 60 percent of AMI or lower and in other sections housing affordability is described in different AMI categories. This is due to differences between various data sources. Household affordability information provided in US Census ACS

The map in Figure 10 shows where in Spokane Valley these units are located. Given the limited supply of these units, Spokane Valley's population at this income level must compete for lower-cost / lower-amenity unregulated market rate housing.

Like many places, Spokane Valley does not have enough rent-restricted affordable housing units, which are costly to build and operate. As a result, many low-income households live in low-cost market (unregulated) housing units (often called naturally occurring affordable housing, or NOAHs). There is no official definition of low-cost market rentals or NOAH units. They can be defined by condition/age/and amenity level, or by rent price (typically below 80 percent of AMI). The common factor is that they are affordable to lowincome households, but their rents are unregulated by a funding or financing program.

2.1.4 Future Housing Needs

Figure 10: Rent-Restricted Unit Location Map, Spokane Valley



Source: ECONorthwest analysis of HUD, Spokane Housing Authority, and Washington State Housing Finance Commission data, 2020.

TO ACCOMMODATE NEW RESIDENTS, DEVELOPERS IN SPOKANE VALLEY WILL NEED TO PRODUCE HOUSING AT A SLIGHTLY FASTER RATE THAN THEY HAVE IN THE PAST.

The OFM medium population forecast indicates that by 2037, Spokane Valley's population will have risen to 109,913. Based on Spokane Valley's population estimate for 2018 (95,810 people), Spokane Valley is forecast to grow by 14,103 people by 2037 (14.7 percent), at an annual growth rate of 0.7 percent (ECONorthwest calculation; OFM, 2019 data). Spokane Valley is forecasted to grow at a rate similar to past rates, and this growth will continue to drive future demand for housing in the city over the planning period.

To accommodate expected population growth through 2037 Spokane Valley will have to produce 6,660 new housing units of all types, sizes, and affordability levels (ECONorthwest analysis). This translates to 351 housing units per year. Between 2010 and 2019, an average of 345 new housing units were built in Spokane Valley each year. This means that slightly more housing would need to be built per year than the average produced from 2010 and 2019. Spokane Valley should continue to support robust housing growth and advance strategies that support a diversity of housing types and affordability levels.

and PUMs analysis is not available at the 60 precent level while HUD helps to fund affordable housing developments that provide units to households earning less than 60 percent of AMI.

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If units are allocated based on recent income distribution trends, over half of Spokane Valley's needed housing units (3,760 units) should be for households earning at least 100 percent of AMI, and another 10 percent (686 units) targeted for households at above 80 percent AMI. The remaining 33 percent, or 2,214 housing units, needed through 2037 should be targeted for households earning less than 80 percent of AMI. Figure 11 provides the complete distribution of housing units needed among the five AMI ranges. Overall, a healthy housing market should have a variety of housing types at different price points that are affordable to a range of different household incomes.

To meet future housing needs the preservation of NOAH units that may be displaced because of new development is important for helping to house very low- to moderateincome households. Strategies in this HAP also need to support the creation of rent restricted affordable housing units for extremely low- and very lowincome households through public agency support and assistance programs since this type of housing is becoming increasingly difficult through the private market.

ΑΜΙ	Number of Units Need through 2037	Percent of Total Units Needed
0-30%	550	8%
30-50%	625	9%
50-80%	1,039	16%
80-100%	686	10%
100%+	3,760	56%
Total	6,660	100%

Figure 11. Housing Units Needed in Spokane Valley by AMI, 2037

Sources: ECONorthwest calculation; OFM, 2019; U.S. Census Bureau, 2018 PUMS.

The housing needs analysis shows a mismatch in the type of housing units available. Around 44 percent of all the City households need housing priced below 100 percent of the AMI, yet this housing is inadequate since only 34 percent of the current housing stock includes housing types affordable for incomes below the AMI, such as less expensive detached single-family homes (ADUs, manufactured homes, cottage), attached single-family homes (duplexes and townhomes and multifamily developments). Figure 12 illustrates the type of home a household may afford based on its income. The information in Figure 12, together with Figure 11 above inform the strategies recommended in this HAP.

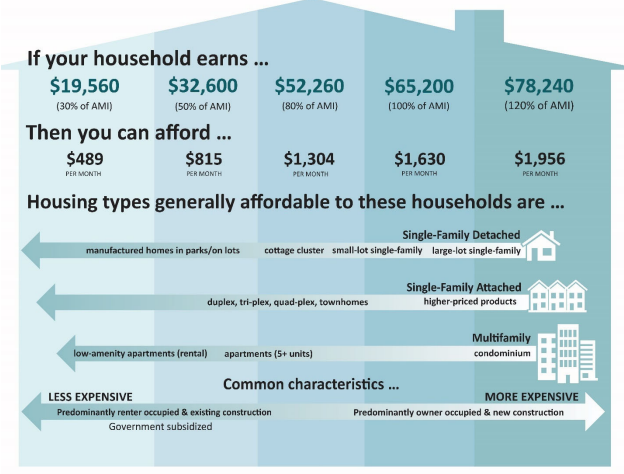


Figure 12: Housing Types and Financial Attainability

Source: ECONorthwest. Note: All values are in 2019 inflation-adjusted dollars.

2.2 Summary of Policy and Regulatory Assessment

A policy and regulatory assessment identified existing housing goals, policies, and strategies from the 2017 Spokane Valley Comprehensive Plan as well as housing regulations, programs, and incentives currently available to encourage greater housing supply and the development of affordable housing in Spokane Valley. The information was used alongside the housing needs assessment and input from community members and stakeholders to develop strategy and policy options that could be used to meet housing needs within Spokane Valley.

2.2.1 Policy Review

In its Comprehensive Plan, Spokane Valley identified three goals and four priorities specifically related to housing. Other elements of the Comprehensive Plan, particularly the Land Use element, include several other goals and policies related to housing. The summary of housing-related policies and strategies is organized around four housing themes identified in the Comprehensive Plan:



Ensure a Range of Housing Options for Residents: During the development of the Comprehensive Plan, community members identified a need for a greater diversity of housing types to serve people at all income levels and stages of life. A goal that exemplifies this theme is "allow for a broad range of housing opportunities to meet the needs of the community."

• Key Action taken: In 2017, Spokane Valley implemented new regulations that allows missing-middle housing types such as accessory dwelling unit (ADUs); cottage housing; duplexes; manufactured homes, both on individual lots and in-home parks; and townhouses. In 2020 the City modified the Spokane Valley Municipal Code (SVMC) to establish a new zoning district, R-4 Single-Family Residential Urban that allows the full range of missing-middle housing products and focused where in the City townhomes and cottages maybe developed.

Improve Housing Affordability: The current Comprehensive Plan includes a goal to allow for a diversity of housing options that are affordable to households at all income levels. One such goal is to "enable the development of affordable housing for all income levels."

• Key Action taken: In 2020, Spokane Valley adopted a new ordinance to authorize a sales and use tax credit for affordable and supportive housing, which is expected to generate approximately \$178,000 per year. Spokane Valley has not yet designated a specific use for such revenues.

Enhance Distinctive Neighborhood Character/Support Neighborhood Commercial: Several goals and policies in the Comprehensive Plan encourage neighborhood conveniences and mixed-use residential development. An example is Housing Element-Goal 3, "Allow convenient access to daily goods and services in Spokane Valley's neighborhoods."

• Key Action taken: Spokane Valley modified its zoning regulations in 2020 to create a new Single-Family Residential Urban (R-4) zoning district that permits more diverse housing development within close proximity to public transportation and services.

Encourage the Creation of Mixed-Use Destinations: The Comprehensive Plan cites the Kendall Yards area of Spokane as an example of a mixed-use destination development that combines housing, retail, and amenities in a walkable community connected to transit. Land Use Element Goal 3 calls for Spokane Valley to "support the transformation of commercial, industrial, and mixed-use areas into accessible districts that attract economic activity."

• **Key Action taken:** Spokane Valley's mixed-use zones (MU and Corridor Mixed-Use [CMU]) allow for concurrent development of residential and commercial space. These uses may be developed side by side or on top of each other, with the commercial space on the ground floor.

A detailed review of the existing policies, actions taken by Spokane Valley to date, and an evaluation of these actions is available in Appendix C.

2.2.2 Regulatory Review

A detailed review of Spokane Valley's existing zoning and permit procedures helped to identify where housing development is currently allowed and how it is permitted. Spokane Valley has five residential zones (R-1, R-2, R-3, R-4, and MFR) that are specifically intended to support residential development; however, certain residential development is also permitted in mixed use zones and nonresidential zones. The residential zoning districts range from Single-Family Residential Estate (R-1), the least dense zone, which allows for lots of at least 40,000 square feet and one dwelling unit per acre (du/ac); to Multifamily Residential (MFR), which has no minimum lot size and allows up to 22 du/ac. No density bonuses are currently allowed, except in Planned Residential Developments. The City has placed a moratorium on new Planned Residential Developments and related regulations are currently under review.

Appendix C includes a detailed review of dimensional requirements and parking standards for each zoning district. Spokane Valley has three main permit application types, which correspond to increasing levels of review procedures. For example, Type I permits generally have limited public notice and are administratively approved, while Type III permits require extensive public notice and are subject to a public hearing and approval by a neutral Hearing Examiner. Most residential development types fall under Type I or II application review, with the exception of cottage housing, industrial ADU development, and subdivisions, which require the more intensive Type III review. In addition, Spokane Valley has adopted the maximum State Environmental Policy Act (SEPA) flexible exemption thresholds so that multifamily developments of 60 units or fewer are not required to go through SEPA review.

2.2.3 Barriers

BARRIERS TO DEVELOPMENT OF EXISTING HOUSING TYPES

The housing development process is defined in the SVMC and in practice by Spokane Valley staff. There is sufficient development capacity on land in Spokane Valley to support a range of new housing, and the zoning regulations provide flexibility for developers to deliver housing at a pace to meet the identified housing needs assessment objective of at least 6,600 housing units by 2037, or around 351 units per year.

Spokane Valley is primarily a large-lot, single-family community. While residents have voiced appreciation for those characteristics, a survey conducted for this project identified a desire for more housing choices, including townhomes, ADUs, and cottages. Spokane Valley should continue to support housing growth and advance strategies in support of housing growth for a diversity of housing types and affordability levels to meet its target.

The community was asked How can the City of Spokane Valley improve housing for our community? "More cottages and duplexes"				
"More housing options such as condos and townhouses."				
"More auxiliary housing, cottages on homeowner lots." "By not regulating so tightly the ability to put ADUs on properties."				
"Allow homeowners to build ADUs, cottages and co- housing."				



Several barriers impact the delivery of housing in general and specific types of housing such as the allowed maximum density in specific zones, open space requirements, and allowed building height for multi-family development are areas where the City may improve the quantity, quality, and range of new housing development. Other barriers identified are beyond Spokane Valley's control, such as the market's acceptance of different housing types or appeals of project from residents.

AFFORDABLE HOUSING FUNDING AND INCENTIVES

While its zoning regulations allow flexibility in the housing types permitted, Spokane Valley currently has limited incentives to support the development of a range of housing types that are attainable for a broad variety of household incomes. The policy and regulatory review found that Spokane Valley should explore additional funding mechanisms and incentives to encourage affordable housing development. Recommended strategies are discussed in Section 3 of this HAP.

2.3 Summary of Public Engagement

MFA led a robust public engagement process to gather community input to inform the HAP. The purpose of the community engagement is to connect with and listen to residents, workers, businesses, nonprofit organizations, service providers, and other key stakeholders. The community's participation in this process includes qualitative, anecdotal input as well as quantitative input via a survey to develop and support the recommendations offered in the HAP. Below is a summary of the survey results and the interviews. In addition to public engagement efforts taken during the development of the HAP, additional public engagement will occurred as part of the adoption process.

2.3.1 Community Engagement Approach

The outreach process was predicated on the need to conduct engagement reflecting the Spokane Valley community and to help illuminate the City's housing opportunities and challenges. Community input helped shape the direction of the HAP's strategies and recommendations. Draft strategies and recommendations were then reviewed by staff, and the final HAP, once prepared, will be distributed to the public for further comment prior to adoption.

A list of the outreach tactics used in development of the HAP is summarized in Figure 13. Conducting community outreach amidst the COVID-19 pandemic presented unique challenges. All community outreach that has been conducted to inform the HAP was held by video or phone calls with people who had access to technology and via a public survey. Because of the challenge of scheduling and organizing effective focus groups, we concentrated our outreach efforts on a set of one-on-one interviews with a diverse group of community stakeholders and developers.

Month	Outreach Tactics
Summer 2020	 Community engagement plan Project web page, materials, and "on-hold" message for the City of Spokane Valley general phone line Stakeholder interviews Community and partner update describing the HAP purpose, need, and process

Figure 13: List of Outreach Tactics



Month	Outreach Tactics
Fall 2020	 Community survey #1 about the current state of housing and housing needs (Survey was live 9/21–10/19) Website updates regarding project status
Winter 2020–21	 City magazine article about the HAP (quarterly magazine mailed to over 50,000 residents in November 2020) Website updates regarding project status Community and partner update on project status

Appendix D contains the complete summary of the community engagement process, including goals, approach, and methodology for identified stakeholder input.

2.3.2 Public Engagement Results

ONLINE SURVEY

In September and October 2020, an online public survey was conducted. A total of 124 respondents completed the survey. The Spokane Valley community was well represented, and demographics of those that took the survey aligned closely to the makeup of the City. Key findings from the survey are summarized below. Appendix D contains additional information on the survey.

Owners and renters in Spokane Valley: The survey asked whether the respondents owned or rented their homes. All respondents answered this question and 75 percent were owners—56 percent owned with a mortgage and 19 percent owned free and clear. Renters accounted for 23 percent of the responses. The other three respondents either occupied their unit without payment of rent or they did not have stable housing.

Barriers to renting in Spokane Valley: Only 25 of the 124 respondents (20 percent) identified as renters. This question allowed respondents to select more than one choice. The 25 respondents provided a total of 31 responses. Of these 31 responses, 77 percent said finding affordable housing in the city was a barrier to renting. Challenges included not being able to find affordable housing (61 percent identified this as a barrier), 10 percent identified as a barrier not being able to find housing that accepted housing vouchers, and six percent said past evictions, or no ADA-available units was a barrier. The remaining 23 percent of renters did not experience any barriers to renting.

Barriers to purchasing a home in Spokane Valley: This question asked if respondents had recently tried to buy or bought a home and allowed respondents to select more than one answer. The 102 responses include renters and homeowners. Of this total, 23 percent said affordability was a barrier, and 18 percent could not afford a down payment. Others noted difficulty finding the right type of housing, being outbid, or not finding a place in the location they wanted. Less than half of the respondents did not encounter any barriers (45 percent, or 29 of 64).

Types of housing in Spokane Valley: Of the 124 respondents, 109 indicated the type of housing that they currently live in. Single-family homes accounted for 80 percent of where respondents live, while the next most common housing type was multifamily homes at 13 percent.



Favored housing types for Spokane Valley: Respondents were also asked what type of housing they would like to live in. Of the 124 respondents 107 provided at least one answer. Respondents could select more than one housing type and a total of 159 housing types were selected. Single-family homes were the most desired housing type at 60 percent of responses, though nearly all the respondents (90 percent) included single-family homes as one of their choices. The next most favored were:

- Cottages: 16 percent of the total responses selected this choice.
- Townhomes: Nine percent of the total responses selected this choice.
- Duplex: Seven percent of the total responses selected this choice.

Housing options in the greatest need: Respondents were asked what kind of housing options are in greatest need in Spokane Valley. Of the 124 respondents, 93 provided at least one answer. Respondents could select more than one type of housing and a total of 206 responses were provided.

Of the 93 respondents, 73 percent felt more affordable ownership housing options were in the greatest need. The other two most frequently selected needs were the desire for more affordable housing for seniors, with 48 percent selecting this choice, and the desire for more flexibility for single-family homeowners to build accessory dwelling units, such as backyard cottages, with 44 percent selecting this choice.

The survey also asked respondents to address three open-ended questions. The questions and summary of the responses are below.

Are there any issues or challenges that impact quality of life in your neighborhood? Respondents provided a total of 65 comments. Responses ranged from lack of affordable housing to pesky neighbors. Respondents noted that higher drug, crime, and homelessness areas are often also lower income housing areas. The desire for recreation and parks was mentioned several times.

How can the City of Spokane Valley improve housing for our community? Respondents provided a total of 89 comments. The comments generally noted either the need to encourage the development of more affordable housing and to help promote more housing choices.

What is the primary reason you chose to live in Spokane Valley? Respondents provided a total of 92 comments. Comments indicated that apart from train traffic, Spokane Valley is a quiet community with less vehicle traffic and fewer challenges associated with bigger cities. Good schools and great quality of life were noted many times, as well as ease of access to Interstate 90.

ONE-ON-ONE INTERVIEW SUMMARY

The purpose of the one-on-one interviews was to discern and understand the current and historical housing situation of Spokane Valley through intentional discussion and analysis of the lived and professional experiences from local developers and community leaders. Below is a summary of feedback; Appendix D presents more details and supporting recommendations from stakeholders.



Development Process

Input from the developers interviewed was that development process in Spokane Valley is working efficiently for permitting and constructing new single-family and multifamily housing. Interviewees indicated positive experiences working with building officials and Spokane Valley staff navigating the permit process. The fee schedules are in line with the market. However, those involved with developing affordable housing noted there would be an added benefit to an otherwise challenging development pro forma if the City reduced or waived fees for affordable housing projects.

Competitive and Limited Affordable Housing Funding Sources

With regards to affordable housing, federal, state, and local funds are limited and highly competitive and there is limited funding available for distribution to projects annually. It was noted that there are only two qualified census tracts in the city, 117.02 and 118.00. Affordable housing developments in qualified census tracts that apply for low-income housing tax credit funding receive a boost in the amount of tax credits they can receive. These tax credits are important for making regulated affordable housing projects feasible. Interviewees noted the benefits that a City managed housing fund supported through a property tax levy for affordable housing and/or sales and use tax fund for affordable and supportive housing.

Opportunities to Encourage Housing Development

Several interviewees noted that there is very limited inventory for starter homes and the gap in missingmiddle housing in Spokane Valley is real. The following summarizes the range of ideas offered based on the interviewees' professional experience and their conversations with the community:

Low-Income Households

- Rent deposits and documentation requirements can be hurdles for portions of the population. Consider programs or policies that address this hurdle.
- Down payment assistance for first time home buyers either through a City fund or a community partner.
- Acknowledge equity and race in the City's Comprehensive Plan to position the City to address housing equity.
- Limited equity co-ops are a means to create wealth and home ownership for long-term tenants. Challenges include patient investors and gap financing. The other model often noted is shared equity. These programs do not require City intervention. The city may provide resources and information, and/or provide financial support for limited equity co-ops if it creates a housing fund.

Programs and Incentives

- Provide housing around state and federally supported transportation investments. Planned Action Environmental Impact Statements may provide additional incentives for developing housing in these areas by reducing the project-level permitting process.
- Implement a multifamily tax exemption program.



- Offer nonprofits the first right of refusal to develop affordable housing units on Cityowned properties or properties with a property tax lien.
- Brownfields may provide land opportunities not sought by market-rate developers.

Outreach and Partnerships

- A regional communications campaign dispelling housing myths and showing the positive benefits of healthy homes.
- Partner with neighborhood groups or support the creation of one that is focused on Spokane Valley. SNAP (Spokane Neighborhood Action Partners) is a model.
- Seek partnerships with private entities seeking philanthropic endeavors. A local example is a project in northeast Spokane that was built by Spokane Housing Ventures in partnership with Empire Health Foundation. Traditional affordable housing funding sources were used as was support from the foundation.

Threats to Housing Development and Preservation of Affordable Units

Several interviewees mentioned threats to housing development and the need to preserve affordable units. A range of observations and ideas were offered based on the interviewees' professional experience and their many conversations with the community.

- Lumber prices have gone up by more than 120 percent over the past year. There is not anything the City can do about this, but these increased costs directly impact housing prices.
- Labor shortages impact development costs. It was noted that encouraging more trade jobs through apprenticeship programs or partnerships could help grow the workforce that may reduce labor availability and related development cost impacts.
- Rent-restricted developments that need rehabilitation could be an area of focus. The rehabilitation costs require debt, and the financial package may require higher incomes. The unintended consequence is a loss of units that serve the 30 percent or less AMI households.
- One developer shared about a single-family subdivision that was subject to public comment and SEPA review being held up because of protest from nearby residents despite complying with local code.

External Forces Driving Developers from Spokane County

Developers that have been active in Spokane County indicated that they are seeking development opportunities in northern Idaho where the housing market is similar but where there is significantly less state regulation. These observations are for information and context. The City has limited influence to improve these identified conditions.

• Interviewees noted the diminishing availability of large tracks of unimproved land in Washington and the increasing cost of land relative to Idaho as driving forces. There was

also a strong desire to expand the Urban Growth Boundary to provide more land to develop housing.

- Several interviewees cited that the energy code revisions adopted by Washington will add costs to home development. These measures, which take effect in 2021, increase development costs which are passed through to the home buyer.
- Finally, Washington state's condominium laws create a disincentive to develop this type of attainable housing due to insurance requirements. Condominium law reform is needed to encourage development of higher density condominium buildings that may offer affordable home ownership options.

PRE HAP-ADOPTION OUTREACH

Community input was used to shape the direction of the HAP's strategies and recommendations. Draft strategies and recommendations were then reviewed by staff, and the final HAP, once prepared, will be posted on the HAP project web page (<u>www.spokanevalley.org/HAP</u>), distributed to the public for further comment, and refined based on feedback prior to adoption.

2.4 Displacement Risk Analysis

Displacement occurs when a household is forced to relocate because of changes in the housing market, either because their housing is being redeveloped or undergoing major renovations or because their housing costs are increasing to beyond what they can afford. With regional housing prices escalating and new housing development taking place, some existing residents in Spokane Valley may be at risk for displacement. The overarching intent of examining displacement risk is to help Spokane Valley proactively identify residents who may be at risk and help inform strategies for preventing and minimizing displacement.

This analysis of socioeconomic and demographic displacement risk was modeled after the Puget Sound Regional Council's Displacement Risk Mapping Tool and is based off a method developed by ECONorthwest. Six variables that can highlight areas where households are most susceptible to displacement were evaluated at the block group level. The evaluated variables were:

- Percent of population that is a race other than non-Hispanic white
- Percent of households that speak a language other than English at home
- Percent of population under 25 who lack a bachelor's degree
- Percent of households that are renters
- Percent of households paying more than 30 percent of gross income on housing
- Per capita income

These factors include renter households, low-income households, and households that are more likely to experience housing discrimination (including communities of color, seniors, and other marginalized (populations).

2.4.1 Types of Displacement

There are typically three types of displacement referred to as economic, direct, and cultural displacement (ECONorthwest research).

Economic or indirect displacement. Economic displacement can occur if new development or redevelopment in an area rents or sells at higher price points that encourage owners of existing units to increase rents, and these increases exceed what existing tenants can afford. The effects of (re)development renting at market rates may spill over to lower-cost rental units, causing

Low-income households are at high risk of economic displacement, as they have fewer choices about where they can afford to live.

rents to rise and potentially displacing existing residents. Economic displacement can happen without new development or redevelopment when high demand and low housing supply push prices up. Economic insecurity and displacement are a very important issue for existing communities, but they are difficult to measure quantitatively.

Physical or direct displacement. Physical displacement occurs if existing housing is torn down for redevelopment and existing tenants are displaced. In some cases, public programs could encourage displacement by incenting a developer to rehabilitate or replace older, low-cost housing (unregulated affordable housing) with newer, higher-priced units. This could lead to the direct displacement of existing residents, who may not be able to afford the higher rents in the new development.

Cultural displacement. Cultural displacement occurs when people move because their neighbors and culturally relevant businesses and institutions have left the area. The presence (or absence) of these cultural assets can influence racial or ethnic minority households, more than broader populations, in their decisions about where to live. While this is difficult to measure quantitatively, and one could consider whether these are "choices" or whether this is "forced" displacement, it is an important effect that can have broad equity implications beyond

In theory, any type of household could be at risk of physical displacement due to a new development demolishing their current housing. But in reality, lowincome households, households of color, immigrant households, and other marginalized populations are at higher risk of physical displacement. Wealthy or "powerful" households are at lower risk of direct displacement, as they may not live in areas experiencing new development, and they may hold sway over decision makers or otherwise know how to exert influence in the process.

> Marginalized communities—be they low-income, a specific race or ethnicity, or another group of people—are at higher risk of cultural displacement than dominant communities. When businesses and housing that serve these communities leave or are removed, people can feel pushed out of their neighborhoods.

physical or economic displacement alone. Cultural displacement can also include business displacement.

2.4.2 Areas with Displacement Risk

Figure 14 shows the results of the socioeconomic and demographic variables identified in section 2.4 that have been used to measure displacement risk. The layering of socioeconomic characteristics for each block group in Spokane Valley shows the neighborhoods that have the highest risk for all three types of displacement. Seventeen of the 64 Census block groups are identified as high vulnerability



and 31 are identified as medium vulnerability. Of the total population that comprises these block groups, 27 percent is in a high-vulnerability block group and 46 percent is in a medium-vulnerability block group.

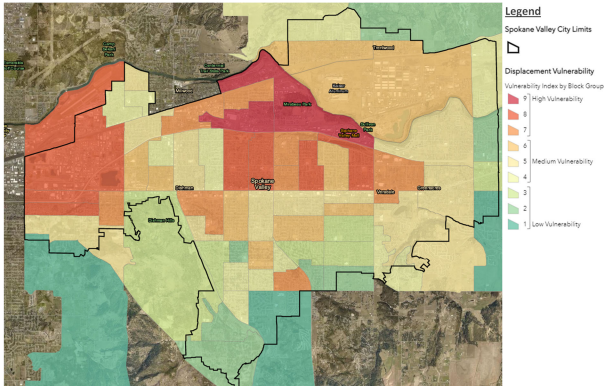


Figure 14: Displacement Risk in Spokane Valley by Block Group

More conversations and analysis are needed to truly understand displacement risk. A deeper dive into economic displacement resulting from the spillover of new development requires a robust analysis of new and existing rent trends, which is beyond the scope of this work. In addition, measuring cultural displacement is difficult, and not quantifiable from data. It requires qualitative information from inperson engagement with people living near new development. When the City considers land use changes and planning projects it should track, monitor, and engage intentionally with high vulnerability areas.

2.5 Development Feasibility Analysis

To inform recommendations about new and revised development incentive programs that can support more housing, including more affordable housing, development (or financial) feasibility was analyzed by ECONorthwest using several housing prototypes and market data unique to submarkets and different development types across Spokane Valley.

Source: U.S. Census Bureau (2018). ACS.

This development feasibility sensitivity analysis program helps identify regulatory and recommendations that would most effectively advance Spokane Valley's goals of creating new housing to meet forecast demand and growth, creating a variety of housing types at different price points to meet the needs of current and future residents. The results of the sensitivity tests are summarized in the following sections and help to inform recommendations for changes to Spokane Valley's housing programs and development code. Potential regulatory modifications and programs tested herein were informed by the regulatory analysis. Appendix E provides more detail on this analysis, along with a summary of assumptions.

Policy Evaluation and Financial Feasibility

To compare development feasibility and the impact of policy options across different development types, ECONorthwest used a common method to identify economic feasibility called a residual land value analysis. Residual land value is an estimate of what a developer would be able to pay for land given the property's income from rental or sales revenue, the cost to build as well as any cost to operate the building, and the investment returns needed to attract capital for the project. In other words, it is the budget that developers have remaining for land after all the other development constraints have been analyzed.

A few of the housing strategies recommended in this HAP to encourage more housing variety and housing supply include modifications to existing development code as well a recommendation for the City to consider the adoption of a multifamily tax exemption (MFTE) program. Code modifications and the potential addition of MFTE program incentives were analyzed to evaluate their effectiveness in improving the likelihood of development of townhomes and multifamily apartments. A development feasibility analysis tests the impact that various changes to development standards and incentive programs have on market-realistic development examples called prototypes.

2.5.1 Analysis Overview

The purpose of this analysis is to examine a set of key program changes and policy levers that can help "tip" project feasibility for the MFTE program and regulatory changes in Spokane Valley.

This section describes the findings from evaluating a set of key planning tools, specifically the MFTE and regulatory changes—including modifications to the allowed density in certain zones and changes to other development standards. These planning tools were selected for their potential to boost housing production, especially housing priced for low- to middle-income households.

• **MFTE:** The MFTE allows a local jurisdiction to incentivize diverse housing options in urban centers lacking in housing choices or workforce housing units by providing taxing exemptions or credits for developers. Essentially this program supports increased housing availability, possibly including affordable units, largely in mixed-income developments conveniently located in urban centers. Chapter 84.14 RCW outlines the existing requirements for implementing a MFTE program. This program exempts eligible new construction or rehabilitated housing from paying property taxes for either an eight-year or a 12-year period. Only projects with four or more rental units are eligible for either the eight- or 12-year exemption, and only property owners who commit to renting or selling at least 20 percent of these units to low- and moderate-income households—earning less than 80 percent of the AMI—are eligible for the 12-year exemption. Spokane Valley currently does not have an established MFTE program. Additional detail on the MFTE program is provided in Appendix E.

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MFTE Testing Parameters: Test out the addition of a MFTE program offering a 12-year tax exemption that would require that at least 20 percent of the units be set aside for households earning 80 percent of the AMI or less. In Spokane County, the AMI for a four-person household was \$77,400 in 2020. Two ways that this program was tested were:

- MFTE program without any increase in residential density in MFR zones.
- MFTE program with an increase in allowed residential density up to 40 du/ac in MFR zones compared to the 22 du/ac that is allowed under the current regulations.
- **Density and Development Standards:** The density of residential buildings is limited by the maximum density allowances that the SVMC sets for each zone. Density allowances differ by zone and sometimes are specific to the type of residential building. Residential density is important for housing development because it determines the number of dwelling units that can be built on a parcel. Minimum lot sizes can also influence residential development, since they can prevent development on lots below a certain size.

The number and size of housing units that can be built on a parcel is also determined by requirements for nonresidential uses or areas to be set aside and not developed. Open-space requirements (as well as setbacks and minimum landscape requirements) limit the residential building size on a parcel. The size of the building can also be limited by maximum lot coverage, which determines the largest share of a parcel that a building can occupy.

Residential density on a development site can increase by modifying standards affecting the horizontal aspects of a project (i.e., building footprints via setback and open space regulatory changes) or standards influencing the vertical profile of a project (i.e., the maximum building height).

• **Development Prototypes Tested:** Three prototypes are evaluated in this feasibility analysis; two types of townhomes and garden style apartments. The financial feasibility findings would generally track with other similar missing-middle product types such as duplexes and cottages.

Townhomes are side-by-side- attached single family housing types that are oftentimes associated with fee simple development and small lot sizes. Townhomes can also be built as attached single family condominium housing on larger parcels.

- 3-story townhomes on a 0.3-acre lot. Townhomes are 2-bedroom or 3-bedroom units with about 1,400 square feet (sf) to 1,700 sf of net floor area, sharing walls with neighboring units, a one-car garage on the ground floor, and a driveway that can function as an additional parking stall. They are assumed to sell at about \$421,000 per unit on average.
- 3-story townhomes on a 1.0-acre lot. These townhomes are the same as above, but they are laid out on two rows and share a private alleyway. They are assumed to sell at about \$429,000 per unit on average.

Garden style apartments are generally characterized as three-story wood frame construction multifamily rentals.



For this analysis ECONorthwest garden-style evaluated 3-story, 2.5-acre apartments on а lot. Apartments have a mix of various sizes ranging from 600 sf for a studio unit to 1,300 sf for a 3-bedroom unit. Residents and their guests have access to surface parking and a shared lobby or common space area. The average rent is assumed to be \$1,400 per month. An example image of a garden-style apartment is show in Figure 15.





2.5.2 Summary of Development Feasibility Findings

Below is a thematic overview of the findings from the development feasibility assessment. For more detail on the analysis, assumptions, and dollar values of the assessment results, please refer to Appendix E.

- Based on existing development standards and land prices in Spokane Valley, the townhome prototype has limited feasibility in the R-4 zone and three-story garden-style apartments are not feasible in the MFR zone, given current land prices. The value of new development is limited by development standards that restrict the scale of development possible on a parcel. Increasing density allowances is an effective way to encourage development of townhomes and garden-style apartments in Spokane Valley.
- For garden-style apartments, the 12-year MFTE also makes projects more cost-effective and feasible, but it is not as impactful as increasing density allowances to 40 du/ac.
- The development prototypes that tested policy changes included townhomes and apartments at various densities. However, the development feasibility of other missing-middle housing types such as duplexes and cottages would also benefit from these density increases.
- Decreasing open-space requirements, increasing maximum lot coverage, or increasing maximum building height is unlikely to have any meaningful effect on housing development in the near future.

3 HOUSING STRATEGY RECOMMENDATIONS

The strategy recommendations advanced in this HAP were informed by public engagement, data analysis, review of relevant policies and planning documents, staff input, and development feasibility. These recommendations are intended to be options for Spokane Valley that will, if implemented, provide tools to increase housing supply, increase variety of housing types, and/or increase the availability of housing affordable to all income levels in Spokane Valley.

The housing needs assessment concluded that 6,660 new housing units are needed to support growth in the City though 2037. With 1,175 of those units needed for households earning 50 percent or less than AMI, this HAP provides recommended actions that focus on supporting this largely rental household population that is largely cost burdened or severely cost burdened. There is also an additional need for 1,039 units that needs to be targeted to households earning between 50 and 80 percent of AMI. Strategies that encourage and provide incentives to develop missing-middle housing types are provided because these are homes where many millennial families first start or where seniors move to down-size.

There is no "silver bullet" for developing housing strategies, as each idea brings benefits, drawbacks, different levels of impact, and tradeoffs. These recommended actions are proposed because they can help to fulfill housing needs equitably across the spectrum of different household incomes.

The recommendations are organized under the following goals, and are not ordered in any rank or priority:

A. Preserve existing affordable housing and prevent and mitigate displacement. Housing preservation and anti-displacement recommendations can mitigate and minimize the negative effects that often arise from new housing development. Housing preservation and anti-displacement recommendations can expand housing affordability and availability in various ways. Of particular focus is aging housing stock that could be at risk of investment purchases (where they are bought, renovated, and rented at higher prices). This is important in the Census Block Groups identified as at high risk for development feasibility and physical displacement.

B. Increase market-rate and affordable housing supply throughout Spokane Valley but focused on zones that support multifamily and missing-middle housing types. The housing needs assessment found that a range of housing types meeting the affordability needs for a range of household incomes will be needed to meet the identified goal through 2037 as illustrated in Figure 11. Recommended actions to encourage the development of a diversified housing stock include SVMC modifications, provision of incentives, and the consideration of a targeted tax exemption.

C. Increase housing options and housing choice. Increasing housing choice and expanding options to households in Spokane Valley is a focus of several housing and land use policies and goals. The City has policies and regulations that support "middle housing" development, such as cottages, duplexes, triplexes, and ADUs. Recommended actions will



encourage the development of more ADUs, provide for the development of tiny homes and tiny home villages, support transitional housing, and provide for the establishment a City program to fund efforts to supporting housing for the full range of income ranges.

3.1 Summary of Housing Strategy Recommendations

Figure 16 provides an overview of each recommended action by category. These recommendations are within Spokane Valley's control, but work will span departments and involve meaningful contributions from stakeholders such as the City Council and the Planning Commission, as well as renters, homeowners, advocates, developers (both affordable and market-rate), and many others.

Only Recommendations

The adoption of this HAP by City Council does not mean these recommendations will all be advanced. The recommended actions will undergo their own process for review, adoption, and engagement.

Each housing strategy recommendation presented in Figure 16 includes a description of how it advances Spokane Valley's Comprehensive Plan housing goals, the rationale for moving forward, and key next steps. Some recommended actions may cross over into other categories. The detailed assessment of each recommended action follows the summary of recommended actions found in Figure 16.

Figure 16. Summary of Recommended Actions

Action No.	Recommended Action	Description	Implementation Considerations					
	Goal A: Preservation of Affordable Housing and Displacement Mitigation							
Comprehensive Plan Goals and Policies that support these recommended actions:								
	 H-G1 Allow for a broad range of housing opportunities to meet the needs of the community. 							
		nt of affordable housing for all income levels.						
		e Plan Goal, Policy, or Strategy Updates to support these						
"…	preserve buildings that pro	ry efforts by property owners to rehabilitate and preserve ovide affordable housing and buildings of historic value of	and unique character."					
		nancial and regulatory tools to support the development on of affordable housing units."	t of affordable housing units." to "support the					
• Co	nsider a Housing Element S	Strategy that encourages Spokane Valley to monitor its r	regulated affordable housing units.					
• Co	nsider a Housing Element S	Strategy that encourages Spokane Valley to establish a	rental housing business license program.					
A1	Monitor Rent-Restricted Properties	Implement a program to monitor the supply of rent- restricted affordable housing units in the City. Maintenance of such a knowledge base will allow the City and community housing partners to foresee and plan for threats to rent-restricted housing supply.	Evaluate the feasibility from a City resource standpoint of establishing a monitoring program and consider working with housing partners in developing a monitoring program to receive data.					
A2	Retain Affordable Market Rate Units	To address potential displacement risks, ensure safe rental housing and collect key data on rental housing properties by establishing a rental housing business license program.	Research and evaluate the costs and benefits of a rental housing business license program for the City in order to monitor the rental housing stock and the income ranges they serve.					
A3	Evaluate Potential Displacement Impacts from Proposed Land Use Changes	Identify and track key demographic and socioeconomic data for neighborhoods in Spokane Valley; pay attention to current conditions in areas targeted for growth.	Develop a Spokane Valley program that includes methods to evaluate risks and engages in effective community outreach.					
A4	Provide Tenant Support	Work with community partners to increase access to tenant supports. Consider establishing and monitoring compliance with fair housing policies. Seek funding for programs requiring financial aid or resources.	Work with community organizations to identify new programs and partnerships; identify potential funding sources; consider relocation assistance for displaced renters.					
A5	Provide Homeowner Resource Assistance	Work with community organizations to increase access to homebuyer supports; seek funding for down payment assistance and financial counseling classes.	Work with community organizations and identify potential funding sources.					

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Action No.	Recommended Action	Description	Implementation Considerations					
Goal B: Increase Housing Supply								
	Comprehensive Plan Goals and Policies that support these recommended actions:							
	 H-G1 Allow for a broad range of housing opportunities to meet the needs of the community. 							
		ent of affordable housing for all income levels.						
		egulations that expand housing choices by allowing innoved homes, cohousing, cottage housing, and other housing						
• H-P	23 Use available financia	l and regulatory tools to support the development of affor	rdable housing units.					
• LU-	G4 Ensure that land use	plans, regulations, review processes, and infrastructure im	provements support economic growth and vitality.					
• LU-	P14 Enable a variety of h	iousing types.						
		of development along major transit corridors and near tr						
		th the private sector to ensure the successful redevelopm						
		ive Plan Goal, Policy, or Strategy Updates to support these						
		pratively with landlords and developers that seek to provid . mixed-income, or mixed-use residential projects."	de mixed-use residential projects" to "that seek to					
B1	Modify the SVMC to encourage production of townhomes and cottages	Decrease minimum lot sizes, increase density limits, and modify the lot coverage ratios in R-4, multifamily, and mixed-use zones. Consider flexibility in open space requirements and setbacks for cottages.	Review potential actions and draft regulations to revise the SVMC.					
B2	Adopt a MFTE program	Adopt 12-year MFTE program in R-4, multifamily, and mixed-use zones with an emphasis on transit-served areas.	Conduct a study and solicit input from stakeholders to weigh public benefit of affordable units with lost tax revenues.					
B3	Create incentives to produce additional market rate and affordable housing	Allow increased density in exchange for inclusion of affordable units. Waive up to 80 percent of impact fees for projects with affordable units. Consider local sales tax waivers for projects that provide affordable housing at or below 30 percent of AMI.	Conduct additional studies and solicit input to weigh public benefit of affordable units with lost revenues.					
Β4	Adopt a planned action ordinance(s) in subareas with transit investment or where large, mixed- use phased developments can occur	Subareas with a planned action ordinance will provide for streamlined development where a well- defined vision has been defined, infrastructure investments made, and specific incentives created to encourage mixed-income, mixed-use development.	Weigh potential areas and resources needed to implement a planned action ordinance.					

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Action No.	Recommended Action	Description	Implementation Considerations					
Goal C	Goal C: Increase Housing Choice							
<u>Comp</u>	Comprehensive Plan Goals and Policies that support these recommended actions:							
• H-C	G1 Allow for a broad range	e of housing opportunities to meet the needs of the com	munity.					
• H-C	G2 Enable the developme	nt of affordable housing for all income levels.						
dw	velling units, prefabricated	gulations that expand housing choices by allowing innov homes, cohousing, cottage housing, and other housing	types.					
		and regulatory tools to support the development of affor	-					
		ousing for resident individuals and families needing assis						
		nat are essential to Spokane Valley residents, employees						
		ulation for new and innovative development types on co	ommercial, industrial, and mixed-use land.					
	P14 Enable a variety of ho							
		e Plan Goal, Policy, or Strategy Updates to support these						
		egy that focuses Spokane Valley on exploring the develor of existing units that target moderate-income to extrem						
C1	Update regulations for Accessory Dwelling Units	Development of ADUs has been slow; modifications to the SVMC may increase the production of these attainable units.	Revise ADU standards and established approved models.					
C2 Permit and clarify tiny home regulations Allow tiny homes as an alternative to ADUs. Allow for tiny house villages in MU zones or on publicly/ religious owned properties to promote development of lower-cost transitional housing. Consider minimum density requirements for tiny house villages.								
C3	Coordinate with existing systems of care for effective Homeless Services Implementation	Establish siting requirements for homelessness support centers and establish streamlined policies, regulations, and guidance relating to the siting of Homeless Services in City.	Evaluate best practices and the feasibility of siting shelters or transitional housing. Continue to engage with the community and partners about the need for such facilities and how they will integrate in the area.					

Action No.	Recommended Action	Description	Implementation Considerations
C4	Develop a City managed housing fund program, such as a housing trust fund, to supporting housing for moderate to extremely low- income households	Identify new funding sources that may formalize a housing fund program such as a housing trust fund including, but not limited to an affordable housing property tax levy, grants, consortium and supplement funds to be received from the recently adopted sales and use tax credit for affordable and supportive housing. These funds may be used for direct investments, to leverage grants, and partner with non-profit service providers and affordable housing developer to support extremely low-income to low-income households.	Evaluate the range of ways these funds may be used for direct investment or to leverage additional dollars. Consider needed staffing resources to manage a housing funds program. Draft a plan to define how the City will expend the sales and use tax funds it currently collects to support of low- and extremely low-income households. Develop the rationale for a housing tax levy including potential impacts to the average household and a detailed plan for how funds would be used and gauge community support.

3.2 Assessment of Housing Strategy Recommendations

Goal A. Preserve affordable housing and prevent and mitigate displacement.

A1. MONITOR RENT-RESTRICTED PROPERTIES

Spokane Valley should consider a staff program that allows it to monitor its supply of rent-restricted affordable housing. As described in the Housing Needs Analysis section, Spokane Valley has approximately 1,663 units of rent-restricted affordable housing (see page 12). These properties have been built and maintained at different times, with different funding types and different restrictions on their affordability. They all have various expirations on those affordability restrictions as well.

Rationale: When affordability restrictions end, rent-restricted properties are at risk of moving to market-rate housing, losing critical affordability for their tenants. This risk is particularly high if properties are owned by private, for-profit companies (nonprofit affordable housing owners and operators will typically work to keep the rents affordable). When affordability restrictions end, properties often must be recapitalized (get new funding and loans) and/or rehabilitated to improve their physical conditions and renew affordability limits. This funding is typically competitive and hard to find. In tight housing markets, for-profit developers may seek properties that need rehabilitation, finance the construction with debt, and then raise the rents to pay for the debt service, thereby removing units from the affordable housing stock.

By monitoring rent-restricted affordable housing properties that are nearing their affordability expiration dates, Spokane Valley can be a strong partner and advocate. With the big-picture knowledge of rent-restricted property conditions the City may either directly work with the property owners through a housing fund program it establishes or direct owners to its housing partners to help secure needed funding and prevent the property from becoming market rate.

- Evaluate the level of effort and staffing resources needed to establish a monitoring program or identify a community partner to lead the effort.
- Ensure that Spokane Valley has a relationship with, and proper contact information for, all rent-restricted affordable housing property owner-operators in Spokane Valley.
- Work with these housing providers to ensure that data sharing is possible; consider setting up a reporting agreement with reporting information and deadlines.
- Create a database and mapping system to monitor and plan for these upcoming expirations.
- Become familiar with the various funding sources that are available to support recapitalization and rehabilitation (see Appendix F for a list of national, state, and local funding sources for affordable housing).

A2. RETAIN AFFORDABLE MARKET RATE UNITS

Spokane Valley should collect key data on its rental housing properties by developing a rental housing business license program. A good starting point would be to establish reporting requirements of landlords and gather additional information on rental rates ranges and housing prices. This would provide Spokane Valley with a more detailed inventory of low-cost market rentals (also called NOAHs) across Spokane Valley.

Rationale: Because regulated affordable housing is so difficult and costly to build, most low-income households live in unregulated, but affordable housing. This type of affordable housing is not a rent-restricted property, but a lower-cost property that is attainable to very low-income to moderate-income households. Because these housing units are not regulated, rents can increase by any amount at any time, putting these households at high risk of housing insecurity and displacement.

Spokane Valley could evaluate the feasibility of implementing a monitoring program on its own or partnering with a non-profit. This program could provide a unique, low-cost, and low-barrier way to monitor and track the low-cost market rentals. Regular updated access to this type of data would allow Spokane Valley to actively monitor the rents and affordability levels of rental housing as well as to have readily available contact information for landlords when properties are listed for sale. An expanded program could inspect and license rental housing to ensure that landlords maintain their units consistent with livability standards.

Tracking Housing Conditions in Spokane Valley

A robust housing monitoring database would include the following. Most of these data points (such as address, size, and landlord contact information) likely are already collected through the annual licensing and inspection process, but the database could be more useful if additional information were gathered from landlords. As a start, this type of information could be voluntarily supplied by landlords, with required reporting coming as staffing and organizational capacity allows. In addition, some information (such as code enforcement) may be collected by other city departments or through collaboration with county agencies. The City of Tukwila and the City of Burien have established such programs.

Basic Information

- Property address
- Property size (number of units)
- Year built
- Contact information for the landlord
- Management company (if applicable)
- Inspection results and schedules (with particular attention to deferred maintenance at the property)

Additional Information

- Rents by unit type
- Number of renters using rent assistance
 programs
- Typical unit amenities
- Amenities on site
- Number of units and properties owned by landlord (can be provided in ranges)
- Property violations or complaints

Next Steps:

• Develop a work plan and identify staffing needs and potential partners. The work plan should consider the feasibility of managing a rental housing licensing program and fee structure to understand impacts for cost-recovery and staffing needs. Inspections and licensing programs can be structured to be revenue neutral, where fees cover all programmatic expenses.

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- Work directly with the Landlord Association to identify and mitigate challenges with the establishment of a monitoring program.
- Establish criteria to identify properties at risk for displacement, such as those that have low rents, meaningful deferred maintenance, few units (e.g., fewer than 20), noninstitutional owners, and those that are in amenity-rich areas, near recent redevelopments, or on high-cost land. These factors all increase the risk that a mom-and-pop landlord might look at deferred maintenance needs and decide to sell their property to a willing investor. With this information the City or its partners may help match high risk properties with funds from a City housing fund or other resources available to housing partners such as with home repair grants and loan programs supported by the state.



A3. EVALUATE POTENTIAL IMPACTS FROM DISPLACEMENT WHEN PROPOSING LAND USE CHANGES

Figure 13 shows only one of the many tools and strategies available to monitor displacement risk. Displacement does not happen equally across Spokane Valley, as some neighborhoods and some communities are more likely to be forced from their homes because of economic, physical, or cultural changes.

Spokane Valley should continue to monitor these areas as development takes place, housing market conditions change, or development opportunities continue to expand. Special attention should be paid to historically marginalized communities such as communities of color, immigrants, and non-English-speaking communities.

The Displacement Vulnerability Risk map in Figure 13 shows one point in time. Community-level demographic changes can occur relatively quickly. The methodology for this analysis is included in this report and can easily be updated regularly by City staff.

In addition, before land use and Comprehensive Plan updates are enacted in areas with high displacement risk, Spokane Valley should reassess risk and proactively engage with the communities where such changes will be proposed. Spokane Valley should integrate this risk assessment with its approval criteria in SVMC 17.80.140.H for Comprehensive Plan amendments and develop safeguards in response to its findings.

<u>Rationale</u>: With a nuanced understanding of the areas that might have the most vulnerability to physical, economic, and cultural displacement, Spokane Valley can employ its anti-displacement recommendations in a geographically focused way. Many of the tenants living in unregulated affordable properties will be at risk if their building is purchased and rents rise. In addition, Spokane Valley-led changes in zoning allowances to allow more intense housing development can increase the chances that households vulnerable to displacement will see increased displacement pressures. Consequently, displacement risk should be assessed before rezones and safeguards are developed in response to the findings.

- Create an update process for identifying and assessing key factors associated with displacement risk, using the most up-to-date data.
- Focus on historically marginalized communities such as communities of color, immigrants, and non-English-speaking communities.
- Spokane Valley could choose to have more targeted outreach in these areas with high displacement risk to better understand the community's desired outcomes relative to proposed zone changes.



A4. PROVIDE MORE TENANT SUPPORT

Spokane Valley should explore additional tools and practices to strengthen tenant support. This recommendation suggests working with community organizations to provide a broad array of community-based supports and resources for tenants and renters. The City, either directly or with its housing partners, could better support tenants in accessing services by providing an accessible resource to understand legal protections through the state's Residential Landlord-Tenant Act (RCW 59.18). Additionally, a responsive code enforcement department for those rentals that are in disrepair or unfit for habitation when landlords are nonresponsive may also help.

<u>Rationale</u>: Direct resources that support residents in Spokane Valley will help minimize and mitigate the effects of displacement pressures. At the federal level, the Federal Fair Housing Act prohibits housing discrimination based on race, color, national origin, religion, sex, familial status and disability.

(Title VIII of the Civil Rights Act of 1968, as amended in 1988 (42 U.S.C. §3601 et seq.) and Civil Rights Act of 1866 (Title 42 of the United States Code sections 1981 and 1982)). Tenants need to know their federal and state tenant rights and feel empowered to maintain their housing, particularly for households belonging to marginalized communities (such as immigrant and refugee communities, communities of color, and low-income communities).

Organizations such as the <u>Fair Housing</u> <u>Center of Washington</u> serve as a resource for jurisdictions implementing projects that use federal funds to affirmatively further fair housing (AFFH). <u>Local Housing</u> <u>Solutions</u> is another resource that connects housing strategies with AFFH.

Next Steps:

Spokane Valley could establish, update, or strengthen resources available to tenants involving:

- Low-barrier application screening (e.g., Fair Choice Housing or Ban the Box efforts).
- Create tenants' rights and education resources (e.g., funding for <u>RentWell</u> programs).
- Require language translation of tenant information to increase the education available to immigrant and refugee communities.

A5. PROVIDE HOMEOWNER RESOURCE ASSISTANCE

Spokane Valley should work with community organizations to explore and expand on a range of homeownership assistance programs. There are many aspects of homeownership assistance that Spokane Valley could consider supporting through partnerships with regional organizations.

Rationale: A major way to mitigate displacement is by increasing the homeownership rate, particularly for low-income households, households of color (who have historically lower homeownership rates than white households), as well as immigrants and refugees. Displacement often does not affect homeowners, in large part because they have fixed mortgage payments that cannot change without warning (taxes do change but they are a small portion of overall homeownership housing costs). In addition, because lenders size a mortgage to a buyer's income and ability to pay, homeowners are less susceptible to cost burdening and housing insecurity, absent a sudden change in income. Because homeowners are largely shielded from larger economic and housing market changes, encouraging homeownership is one of the best ways to prevent physical and economic displacement. It cannot, however, prevent cultural displacement.

Next Steps:

Homeownership down payment assistance programs can be challenging to maintain and can only help a limited number of households. Many homeowner and homebuyer resources require funding through grant programs such as the Washington State Housing Trust Fund grants and loans or HUD's HOME programs managed by Commerce. Spokane Valley's role can be to enhance its partnerships with regional organizations already working in these areas and explore avenues to educate and provide resources for prospective homeowners. Areas where the City can provide additional resource support include:

- Hosting homebuyer education (classes educating renters on the home buying process).
- Foreclosure assistance and counseling.
- Energy assistance and counseling.
- Provide resources on cooperative ownership housing models (information and guidance for tenants looking to buy out a landlord and establish a cooperative ownership structure).
- Provide resources on community land trust models (which provide shared equity as home prices appreciate, while still maintaining long-term affordability).
- Down payment assistance (funding would have to be identified, and income thresholds would have to be carefully considered to establish eligibility criteria).
- Homeownership weatherization and rehabilitation grants.



Goal B. Increase market-rate and affordable housing supply throughout the city but focused on zones that support multifamily and missing-middle housing types.

B1. MODIFY THE SVMC TO ENCOURAGE PRODUCTION OF TOWNHOMES AND COTTAGES

Townhouses and cottages are permitted under the supplemental use regulations in the R-4, MFR, MU, and CMU zoning districts. The Neighborhood Commercial zoning district also permits townhouses. Spokane Valley defines a townhouse development as one where between three and six attached single-family dwelling units are developed side by side, and a cottage development as one where small, detached, single-family dwelling units are developed as a group clustered around a common area.

A limited number of townhomes have been developed in the City, and no cottage projects have been completed to date. This action recommends modifications to density requirements and minimum lot sizes in the R-4 zone, and allowing unit-lot subdivisions to improve development feasibility for townhome and cottage developments. Unit-lot subdivision defines boundary lines and use areas within a larger "parent" parcel for the purpose of defining and creating individual sellable lots. This is primarily used when multiple buildings are designed to fit on a single original lot such as for townhome and cottage developments. Site development standards apply only the parent site as a whole. New buildings are on individual lots allowing for fee simple transfer to new owners. Many cities have adopted code to support this type of subdivision including Spokane, Wenatchee, Arlington, Seattle, and Bellevue to name a few.

The following recommended SVMC modifications would improve development feasibility and encourage the development of more missing-middle housing for moderate-income and middle-income households.

- Increase the residential density in the R-4 zone from ten du/ac to 15 du/ac.
- Decrease the minimum lot size for townhomes in the R-4 zone from 4,300 square feet to 2,000 square feet.
- Reduce the building setback and open space requirements for cottage developments for projects that provide affordable housing.
- Allow unit-lot subdivisions.

Rationale: The City already accommodates townhouses and cottages as permitted uses in the R-4 zone, so modifications that help encourage these product types are likely to be more palatable politically than extending these changes to other residential zones. The regulatory review in Appendix C highlights regulatory barriers that limit townhome development. The development feasibility analysis in Appendix E found that the current code results in residual land values that fall at or below average land prices. Further, for lots with existing homes, the development economics become even more challenging. The analysis of the modifications found that developers likely will respond positively by producing townhome units in R-4. Because of challenging economics, cottage projects are not as common as townhomes. Reducing setbacks and open space requirements for cottage projects with affordable housing improves development economics and will encourage more missing-middle development.



- Review potential actions and draft regulations to revise the SVMC.
- Evaluate the potential impacts from displacement of residents in existing NOAH singlefamily rental homes and consider the potential benefits and resource costs/impacts to implement a relocation fee program. The fee would be paid by developers to the City's housing fund for supporting tenant relocation elsewhere in Spokane Valley.

B2. ADOPT A MFTE PROGRAM

Spokane Valley should consider establishing a 12-year MFTE program in mixed-use and multifamily zones that are transit served. Spokane Valley should consider establishing a MFTE program with the 12-year affordability requirements to capture value from the financial incentive. This MFTE program should also be packaged with modifications to density standards.

With the COVID-19 pandemic hurting cities' economic and fiscal outlooks, special consideration will have to be given to the impact of an MFTE program on Spokane Valley's tax revenues.

<u>Rationale:</u> Tax abatements positively impact the feasibility of projects where market-rate projects are feasible and can help cross-subsidize the affordable units. When considering a MFTE program, careful

consideration of the temporary loss of tax revenue from the new affordable units against the potential attraction of new investment. MFTE can help support increased housing production by increasing the feasibility of multifamily and mixed-use development. If MFTE were to be applied in areas planned for frequent transit, such as the Sprague, it could increase the development feasibility of the existing MFR and mixed-use zones.

When a project is approved under a multifamily tax exemption program, the value of eligible housing improvements is exempted from property taxes. Property tax revenue is still collected on remainder of the project.

The current development standards in the MFR zone create marginally feasible projects, but the MFTE program with the 12-year tax exemption will add new units at 80 percent of AMI or less that would not have been developed otherwise. The 12-year MFTE program specifically increases the supply of affordable housing, and this incentive could be paired with an increased allowed density from 22 du/ac currently allowed in the MFR zone up to 40 du/ac. Such an incentive would improve the development feasibility of projects adding density. Multifamily development in the CMU and MU zones is considered commercial and has no density limits. Project in these mixed-use zones will not need the density bonus; however, the MFTE program will improve project performance and provide units affordable to moderate income households.

- Explore the programmatic implications for the City to create and manage a 12-year MFTE program for projects delivering at least 10-units to support both housing development and new affordable housing. The City could refer to other city's MFTE programs such as the City of Bellingham's (https://cob.org/services/planning/development/mfte).
- To weigh the fiscal impacts and potential benefits associated with increased housing production (market and affordable units) study the potential impacts to the City's tax base. Specific to Spokane Valley is that it has not taken its property tax increases for 12 years, so the only increase in property tax is from new construction. An MFTE program that reduces tax revenue from the affordable units in new developments would have an increased effect for the City's revenues compared to cities who take annual increases.
- Conduct additional outreach with developers, impacted residents, and other stakeholders to determine the best approach to land use changes. Ensure that potential displacement is evaluated alongside any proposed land use density changes.



• Map out the process to adopt a MFTE program including the creation of targeted areas (RCW <u>84.14.040</u>) that are designated urban centers. The creation of urban centers requires a Comprehensive Plan amendment. Urban center means a center designated as such in the land use element of the City's Comprehensive Plan. An urban center is an identifiable district containing business establishments, adequate public facilities, and a mixture of uses and activities, where residents may obtain a variety of products and services (RCW <u>84.14.010(18)</u>).



B3. CREATE INCENTIVES TO PRODUCE ADDITIONAL MARKET RATE AND AFFORDABLE HOUSING

Several tools for incentivizing market rate and affordable housing may be adopted by Spokane Valley. These incentives provide an exchange where a city offers a benefit to a proposed project such as a density bonus, a mechanism for reducing project costs like reduced parking, or a means to streamline the permitting process. In exchange, the developer agrees to provide a certain percentage of affordable units for a certain number of years. These incentives could be limited to certain zones or overlay zones. Density bonus programs may also allow developers to contribute to a housing fund in lieu of building the units themselves. The following incentives are recommended strategies to increase affordable housing production (see Appendix E the analysis summary):

- This HAP recommends modifying the permitted R-4 density from 10 du/ac to 15 du/ac to encourage townhome and cottage development. This strategy recommends increasing the modified permitted density from 15 du/ac to 22 du/ac for townhome and cottage developments if 20 percent of the units are set aside for households earning 80 percent or less of AMI. These units would also be eligible for the MFTE incentive.
- Increase the allowed density in the MFR zone from 22 du/ac to 40 du/ac if 20 percent of the units are set aside for households earning 80 percent or less of the AMI. These units would also be eligible for the MFTE incentive.
- Consider a fee-in-lieu program for projects seeking the additional density but choosing to forego providing affordable housing on site. These funds would be managed by Spokane Valley's housing fund program to support affordable housing elsewhere in the City.
- Waive up to 80 percent of impact fees for projects that provide affordable units targeted toward households earning 60 percent or less of the AMI.

Rationale: The analysis in Appendix E found that the development economics create a strong motivation for the development community to respond positively to these incentives. Pairing the density bonus with affordable housing requirements provides housing choices for a broader range of household incomes.

- Conduct additional studies and solicit input to weigh public benefit of affordable units with lost property tax and sales tax revenues.
- Evaluate a fee-in-lieu program to access the density bonus in exchange for funds that Spokane Valley may use to support affordable housing development and preservation.



B4. ADOPT A PLANNED ACTION ORDINANCE(S) IN SUBAREAS WITH TRANSIT INVESTMENT OR WHERE LARGE, MIXED-USE PHASED DEVELOPMENTS CAN BE BUILT

Planned actions, which are authorized under SEPA (RCW 43.21C.440 and WAC 197-11-164 through -172), provide more detailed environmental analysis during an areawide planning phase rather than during the permit review process. As a result, future projects in the designated planned action area do not require SEPA determinations at the time of permit application if they are consistent with the type of development, growth and traffic assumptions, and mitigation measures studied in the environmental impact statement or the threshold determination.

<u>Rationale</u>: A planned action ordinance would help streamline the development process for projects in the planned area. Planned actions may help Spokane Valley increase its housing supply and add to its low- and middle-income housing stock near transit and jobs. Transit oriented development around Spokane Transit Authority (STA) investments also encourages more ridership helping to justify its investment.

- Administering the planned action ordinance process can be an expensive endeavor for the City. It should estimate the resources to develop needed to implement a planned action ordinance and identify potential grants or funding partners such as the STA that may help offset these costs.
- Identify potential subareas for a planned action. Two areas for consideration may be a portion of the Sprague Avenue corridor between Havana and Pines and the station area at Mirabeau Point.
- Coordinate with the STA on its plans for future station areas and discuss the concept of partnering with housing developers to provide affordable housing its surface parking lots in a transit-oriented development.

GOAL C. INCREASE HOUSING OPTIONS AND HOUSING CHOICE.

C1. UPDATE REGULATIONS FOR ADUS

ADUs are currently permitted in all Spokane Valley zoning districts except for MFR. These units are regulated by SVMC 19.40.030, which contains the siting, building, parking, and ownership requirements for developing an ADU. Several recommended revisions to this section could increase the pace of ADU development. Appendix G provides additional background on ADUs. Spokane Valley could consider the following:

- Eliminate or reduce the off-street parking requirement for an ADU if the owner can provide evidence it already has enough parking area to meet this requirement. Adding off-street parking space to the existing parking requirements can make development of an ADU cost prohibitive and physically impossible.
- Remove the ownership requirement for developing an ADU. There are over 4,850 singlefamily homes in Spokane Valley for which the tax bills are mailed to different addresses. These homes are likely rental properties and would not be allowed to have an ADU. Generally, requiring owner-occupancy of one of the units can negatively impact ADU construction. Some cities have removed such requirements or has modified them—for instance, the City of Renton exempts owner occupancy requirements in exchange for 60percent-AMI affordability.
- Spokane Valley should explore whether there are feasible opportunities to relax the size limitations to allow for more flexibility and smaller units that could result from the conversion of garage spaces.
- Relaxing the ADU setback requirements (particularly the side and rear) to five feet could make ADU projects more feasible, particularly on lots with irregular or elongated shapes.
- Lower barriers to allow homeowners to consider developing ADUs and consider reducing costs by allowing strategic permitting fee waivers for affordable dwellings.
- Increasing the density to allow for two ADUs per lot could be helpful, particularly if Spokane Valley sees increasing demand for ADU housing options. Jurisdictions will not see large numbers of ADUs being constructed until the market rents reach a level that makes development feasible.
- Monitor: Cities may need to address short-term vacation rental use of ADUs and spillover effects in terms of parking, service, and neighborhood impacts.

Rationale: The City recognizes that approximately 30 ADUs have been formally developed in Spokane Valley since 2012 based on available permit data. These recommendations are intended to encourage the development of ADUs. These units help to broaden housing diversity and choices in a wider range of neighborhoods, since they can be offered at a more affordable cost because of their small size. ADUs also offer additional options for seniors and younger populations, single-person households, etc. The AARP surveyed people 50 and older and found that they would consider creating an ADU to provide a home for a loved one in need of care (84 percent), provide housing for relatives or friends (83 percent), feel safer by having someone living nearby (64 percent), have a space for guests (69 percent), increase the value of their home (67 percent), create a place for a caregiver to stay (60



percent), and earn extra income from renting to a tenant (53 percent)⁸. Finally, ADUs can blend into single-family neighborhoods and be a source of added income to help pay housing expenses.

- Evaluate the possible impacts from modifying the ADU regulations around parking and ownership requirements.
- Revise ADU development standards in the SVMC.
- Eliminate or reduce ADU-related permit fees.
- Established approved ADU models to expedite permitting.

⁸ Source: AARP Home and Community Preferences Survey, 2018.

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C2. PERMIT AND CLARIFY TINY HOME REGULATIONS

Tiny houses are one way to provide a housing option for individuals and households who desire privacy and smaller home size but prefer single-family home amenities. Tiny homes, sometimes

referred to as micro-homes, are small, single-family dwellings, typically 80 to 200 square feet but almost always less than 500 square feet and have a kitchen and a bathroom. Appendix G provides additional background on tiny home considerations.

Until recently, state law, building codes, and local regulations have presented numerous legal and logistical barriers to siting and building these very small, detached dwellings. In 2019, the state legislature passed ESSB 5383, which updated state law to enable the development of tiny houses or tiny house communities throughout the state. This law defined tiny houses and mandated that the building code council write building codes for tiny homes by the end of 2019. Washington state has adopted Appendix Q Tiny Houses which relates to tiny homes on a foundation.

Micro-home (i.e. Tiny homes) vs Micro housing units

Micro housing units typically are very small dwelling units in multi-family buildings in which all living space other than a bathroom is contained in a single room (usually under 300 square feet). Generally, the units share common kitchen, laundry, and gathering spaces. Micro-housing in theory could be less expensive than a standard 1-bedroom apartment but this is not always the case. This type of housing usually is targeted to a very specific population single-person households typically in their 20s and 30s either in college or working.

Spokane Valley can do the following to study and improve its code and policies on tiny houses:

- Add definitions for tiny houses to differentiate them from trailers, manufactured homes, and recreational vehicles. This includes clarifying that only tiny houses on foundations (not on wheels) are allowed.
- Create a permit pathway for Binding Site Plans that allow siting of tiny homes (such as in a manufactured-home park).
- Consider modifying the land use matrices to specify where tiny houses or tiny house villages would be permitted or conditionally allowed. In general, review the zoning code to identify potential hurdles associated with tiny home development. Tiny house village communities include property that can be rented or held by other others for the placement of tiny houses. These can also provide transitional housing for those experiencing homelessness (these villages have been built in Olympia and Seattle).
- Allow tiny homes, set on a foundation, to be utilized as a detached ADU to lower construction costs.
- Analyze the potential for the updated International Residential Code (IRC) with Appendix Q (2018) modified to be included in the building code to incorporate tiny house building standards. This IRC defines a tiny house as a dwelling smaller than 400 square feet excluding lofts. The Washington state legislature (via ESB 5383) recognizes that the IRC has issued tiny house building code standards in Appendix Q which can provide a basis for the standards requested within this act. This is important since the building code can be the most significant hurdle for legally constructing a tiny home.



<u>Rationale</u>: Tiny houses are one way to provide a housing option for individuals and households who desire privacy but do not want or cannot afford a large, single-family home. They can also be used as a way of providing housing for people experiencing homelessness.

- Review and modify land use and building codes to permit tiny homes in specific zones.
- Update site plan approval criteria to account for unique site needs of tiny houses. This would benefit from a process soliciting input from tiny home developers. As a first step, the City should solicit input or convene a focus group or working group including tiny house owners and developers, city planners, and city building code experts to review how tiny homes would fit in the existing site plan approval process and identify regulatory barriers and possible areas of flexibility related to the use of the IRC.
- Because a negative perception of tiny homes may present hurdles, develop material summarizing the rationale and benefits for this housing type.

C3. COORDINATE WITH EXISTING SYSTEMS OF CARE FOR EFFECTIVE HOMELESS SERVICES IMPLEMENTATION

Homelessness is a housing challenge in Spokane Valley. The Washington state Growth Management Act requires that communities plan for all economic segments of the population. This strategy addresses the very lowest income segments by recommending approaches to supporting shelters and transitional housing to help stabilize these households as they move into permanent housing. There are several ways that cities can address homelessness. The <u>Homelessness & Housing Toolkit for Cities</u> produced by Association of Washington Cities and Municipal Research and Services Center (2020) provides some resources and case studies.

Rationale: Spokane Valley has identified a need to include goals and strategies related to homelessness in the current Comprehensive Plan update process. While the Comprehensive Plan includes goals and strategies related to affordable housing, it does not currently address homelessness. This strategy provides recommendations for supporting the very lowest income segments of Spokane Valley.

- Include a land use and housing goal in the Comprehensive Plan that addresses Spokane Valley's intention to supporting transitional housing.
- Identify best practices and potential siting requirements for shelters and transitional housing such as tiny home villages, including, but not limited to, land owned by the public or a religious institution.
- Actively engage with existing service providers, faith-based organizations and regional bodies to coordinate housing resources.
- Consider Spokane Valley's role in the countywide approach to addressing homelessness and evaluate the benefits and impacts from managing its portion of the real estate excise tax fees to support the homeless community as it seeks to transition to stability.



C4. DEVELOP A HOUSING FUND PROGRAM

A Spokane Valley housing fund program could serve three functions: (1) being a resource for the development community seeking input on funding options; (2) managing active funding resources such as Spokane Valley's recently adopted sales and use tax funds for affordable and supportive housing or other potential future funding sources; and (3) collaborating, educating and advocating on new projects, initiatives, and the pursuit of new funding sources.

<u>Rationale</u>: A housing fund program will help facilitate more housing options at the moderate- to lowincome levels. There is one active funding sources this program can manage plus several others it could help Spokane Valley evaluate and pursue. This program could also help manage monitoring activities identified in Strategies A1 through A3.

In the near term, this program would manage the sales and use tax fund for affordable and supportive housing. Spokane Valley has estimated the annual increase of funds from this program to be approximately \$178,000. These funds can be used for acquiring, rehabilitating, constructing, or operating and maintaining new affordable housing units. These funds cannot be used to fund construction or operation of a homeless shelter, but instead are reserved for longer-term low income, affordable, and supportive housing. Spokane Valley can use these funds independently, or they can be pooled in partnership with funds from other regional organizations to pay for a larger regional affordable housing development.

Spokane Valley may consider two other funding sources that may support a housing fund program promote housing choice and increase housing options: Homeless Housing Assistance Act (HHAA) funds and a city-wide property tax levy (RCW 84.52.105). To begin receiving HHAA funding from recording fees, Spokane Valley would need to take responsibility for homeless housing within its borders by forwarding a resolution to the Spokane County Board of Commissioners stating its intention and commitment to operate a separate program. Spokane Valley must then comply with the same requirements as Spokane County and the City of Spokane under the HHAA. Based on 2019 recording fee collections, this program could generate approximately \$657,750 per year.

The property tax levy requires voter approval and would place an additional tax of up to \$0.50 per thousand dollars assessed for up to ten years. For a home valued at \$300,000, this levy would increase the household property tax burden by \$150. Funds must go toward financing affordable housing for households earning below 50 percent MFI. Based on current tax rolls, this could generate up to approximately \$4.7 million per year. While these taxpayer supported funds could be leveraged to a range of affordable housing developments and initiatives, passing a levy can be very challenging. Even with a well-defined rationale communicated to the public, taxpayers may still not support an additional tax.

A complete list of Washington state, local, and federal affordable housing funding sources can be found in Appendix F. A Spokane Valley program can coordinate with other regional housing providers and offer developers resources when seeking tax credit or bonding funding from the Washington State Housing Finance Commission as well as resources from Commerce-led funding programs. These funding sources are competitive statewide.

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- Identify and define the housing fund program including sources of revenue, programmatic priorities, and staffing resources needed in order to justify its creation.
- Evaluate the resources needed to staff the program.
- Ensure that its focus is on supporting the development and preservation of low- to moderate-income households in areas of Spokane Valley that are served by transit or where households are at greater risk for displacement.

4 IMPLEMENTATION PLAN

In the coming years, implementing the HAP will require Spokane Valley to balance and coordinate its pursuit of actions, funding, and partnerships with its other policy and programmatic priorities. This section outlines an implementation process that will improve success with advancing this HAP's recommendations.

4.1 Develop and Assign Work Programs

The city's implementation of the 13 recommendations in this HAP will require varying levels of effort. Each recommendation will require different levels of partnership and staff time and will function at varying scales (working at the property, neighborhood, or citywide level).

Each of these recommendations is within Spokane Valley's control, but work will span departments and involve meaningful contributions from stakeholders such as the City Council, Planning Commission, residents, homeowners, neighborhood associations, advocates, developers (both affordable and market rate), and many others. The city will need to assess the varying levels of effort, assign staff, and examine technological solutions to develop work programs that can help complete the needed analysis and initiate important conversations with these stakeholders.

It is important to have a HAP that balances different housing needs among its current and future residents. This HAP includes targeted actions to help compensate for where the supply is tight and to help those who are underserved or where demand is growing. The recommendations also address the need for both subsidized and non-subsidized market rate housing. Figure 17 provides an overview of each action, focusing on their impacts to Spokane Valley's key goals of increasing housing affordability and lowering displacement risk.

Figure 17. Summary of Recommended Actions and Implementation Considerations

Goal A: Preservation of Affordable Housing and Displacement Mitigation.

Task Descript	ion	Type of Action Needed	Implementation Lead/ Partners	Potential Operational Funding and Staff Resources	Proposed Timing ⁹
Action A1: Monitor Rent-Restricted	Properties				
Household Incomes Targeted:	Low-income (below 60% AMI)	Moderate-income (60-80% A	MI) Middle-income (80-120% AMI)	High-income (above 120% AMI)	
Ability to Reduce Displacement:	Low	Moderate	High		
Document the level of effort and staffin establish a monitoring program <u>and</u> ide community partner to lead the effort.		Administrative	Housing & Homeless Coordinator	Existing staff time	Short-term
If City chooses to advance past the first	st task, then				
Creation of contact list for all rent-restri properties and property owner/manag	0	Administrative	Housing & Homeless Coordinator or Community partner	Existing staff time	Short-term, ongoing
Establish a data sharing relationship wi Provide them with a reporting agreem information and deadlines.		Administrative	Housing & Homeless Coordinator or Community partner	Existing staff time	Short-term, ongoing
Create a database and mapping systerisk regulated properties of and plan for expirations.		Administrative	Economic Development Division or Community partner	Existing staff time	Short-term, ongoing
Develop a shareable database of fund available to support recapitalization a		Administrative	Economic Development Division or Community partner	Existing staff time	Short-term, ongoing
Action A2: Retain Affordable Mark	et Rate Units				
Household Incomes Targeted:	Low-income (below 60% AMI)	Moderate-income (60-80% A	MI) Middle-income (80-120% AMI)	High-income (above 120% AMI)	
Ability to Reduce Displacement:	Low	Moderate	High		
Develop a work plan for and identify st potential partners for the creation of a program.		Administrative	Housing & Homeless Coordinator	Existing staff time	Short-term
If City chooses to advance past the first	st task, then				
Work directly with the Landlord Associa mitigate challenges with the establisher program.		Administrative	Housing & Homeless Coordinator or Community partner	Existing staff time	Short-term, ongoing

⁹ Proposed timing description: Short-term: 1 year, start after plan approval | Medium-term: 2-3 years, completed by 2024 | Long-term: 4-5 years, completed by 2026 | Ongoing

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Task Descripti	on	Type of Action Needed	Implementation Lead/ Partners	Potential Operational Funding and Staff Resources	Proposed Timing ⁹
Association, including establishment of	Implement work plan, informed by input from Landlord Association, including establishment of database, system for collecting information from landlords and tenants, and a potential fee system		Housing & Homeless Coordinator or Community partner	0-1.0 FTE to manage program. Program fees and/or City funds	Short-term, ongoing
Establish criteria to identify properties el list of properties identified would be flag displacement due to property disinvest land values.	gged as at risk for	Administrative	Housing & Homeless Coordinator or Community partner	0-1.0 FTE to manage program. Program fees and/or City funds	Short-term, ongoing
Create a tool-kit for eligible landlords o need of upgrades to assist with resourc housing fund or other resources availab	ing funds to from a City	Administrative	Economic Development Division or Community partner	0-1.0 FTE to manage program. Program fees, City funds and/or City housing fund	Short-term, ongoing
Action A3: Evaluate Potential Displ	acement Impacts from P	roposed Land Use Cl	nanges		
Household Incomes Targeted:	Low-income (below 60% AMI)	Moderate-income (60-80% A	MI) Middle-income (80-120% AMI)	High-income (above 120% AMI)	
Ability to Reduce Displacement:	Low	Moderate	High		
Using the most up-to-date data, updat web map that identifies the areas with displacement risk. Create an update p web map.	the greatest	Administrative	Housing & Homeless Coordinator	Existing staff time	Short-term
displacement risk to better understand	Conduct targeted outreach in these areas with high displacement risk to better understand the community's desired outcomes relative to proposed zone changes.		Housing & Homeless Coordinator	Existing staff time	Short-term, ongoing
Create a review standard for assessing how potential policy changes may impact housing in neighborhoods facing displacement risk.		Administrative Legislative	Housing & Homeless Coordinator	Existing staff time	Short-term, ongoing
Action A4: Provide More Tenant Su	pport				
Household Incomes Targeted:	Low-income (below 60% AMI)	Moderate-income (60-80% A	MI) Middle-income (80-120% AMI)	High-income (above 120% AMI)	
Ability to Reduce Displacement:	Low	Moderate	High		
Create a resources webpage that is up tenant information that is accurately tra- languages to increase the education of and refugee communities.	anslated in multiple	Administrative	Economic Development Division	Existing staff time	Short-term, ongoing
Related to Action A1, provide a web-b submit comments on the condition of t monitoring trends.		Administrative	Economic Development Division	Existing staff time	Short-term, ongoing

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Task Description		Type of Action Needed	Implementation Lead/ Partners	Potential Operational Funding and Staff Resources	Proposed Timing ⁹
Action A5: Provide Homeowner Resour					
	ow-income (below 60% AMI)	Moderate-income (60-80% AN	Middle-income (80-120% AMI)	High-income (above 120% AMI)	
Ability to Reduce Displacement:	Low	Moderate H	High		
Explore avenues to educate and provide reprospective homeowners through the City's partnerships with regional organizations alreproviding homeownership assistance	s existing or new	Administrative	Housing & Homeless Coordinator or Community partner	Existing staff time	Short-term
Host home ownership seminars and foreclos counseling and counseling in partnership w organizations.		Administrative	Housing & Homeless Coordinator or Community partner	Existing staff time	Medium-term, ongoing
Host or collaborate with a partner organization to create a homeownership resource webpage for prospective buyers, for distressed homeowners, or for developers seeking information on cooperative ownership housing or community land trust models.		Administrative	Housing & Homeless Coordinator or Community partner	Existing staff time	Long-term
Create a tool-kit for eligible landlords of hig need of upgrades to assist with resourcing f housing fund or other resources available to	unds to from a City	Administrative	Housing & Homeless Coordinator <i>or</i> Community partner	0-1.0 FTE to manage program. Program fees, City funds and/or City housing fund	Medium-term, ongoing

Goal B: Increase market-rate and affordable housing supply throughout the city but focused on zones that support multifamily and missing-middle housing types.

Task Description	Type of Action Needed	Implementation Lead/ Partners	Potential Operational Funding and Staff Resources	Proposed Timing ⁹
Action B1: Modify the SVMC to encourage production of to	wnhomes and cottag	ges		
Household Incomes Targeted: Low-income (below 60% AMI)	Moderate-income (60-80% A	MI) Middle-income (80-120% AMI)	High-income (above 120% AMI)	
Ability to Reduce Displacement:	Moderate	High		
Review recommended potential actions and draft regulations to revise the SVMC.	Administrative	Economic Development Division, Building & Planning Division	Existing staff time, Potential for grant funding	Short-term
Evaluate the potential impacts from displacement of residents in existing NOAH single-family rental homes that may result from regulation modifications and weigh against potential new low- income and moderate-income unit production.	Administrative	Housing & Homeless Coordinator	Existing staff time, Potential for grant funding	Medium-term

⁹ Proposed timing description: Short-term: 1 year, start after plan approval | Medium-term: 2-3 years, completed by 2024 | Long-term: 4-5 years, completed by 2026 | Ongoing

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Task Descripti	ion	Type of Action Needed	Implementation Lead/ Partners	Potential Operational Funding and Staff Resources	Proposed Timing ⁹
Consider the potential benefits and resource costs/impacts to implement a relocation fee program. Fee would be paid by developers to the City's housing fund for supporting tenant relocation elsewhere in Spokane Valley.		Administrative/ Legislative	Housing & Homeless Coordinator	Existing staff time to evaluate. 0-1.0 FTE to manage program. Program fees and/or City funds	Medium-term, ongoing
Seek code adoption and related Com Amendments	prehensive Plan	Legislative	Economic Development Division, Building & Planning Division	Existing staff time, Potential for grant funding	Medium-term
Action B2: Adopt a MFTE Program					
Household Incomes Targeted:	Low-income (below 60% AMI)	Moderate-income (60-80% A	MI) Middle-income (80-120% AMI)	High-income (above 120% AMI)	
Ability to Reduce Displacement:	Low	Moderate	High		
Map out the process and programmat develop, adopt, and manage a 12-ye		Administrative	Economic Development Division, Building & Planning Division	Existing staff time	Short-term
Study the fiscal impacts and potential increased housing production (market		Administrative	Economic Development Division	Existing staff time	Medium-term
Conduct additional outreach with dev residents, and other stakeholders to de approach to land use changes.	· · · ·	Administrative	Economic Development Division	Existing staff time	Medium-term
Seek code adoption and related Com Amendments	prehensive Plan	Legislative	Economic Development Division, Building & Planning Division	Existing staff time 0.5-1.0 FTE to manage program	Medium-term
Action B3: Create incentives to pro	oduce additional marke	et rate and affordable	housing		
Household Incomes Targeted:	Low-income (below 60% AMI)	Moderate-income (60-80% A	MI) Middle-income (80-120% AMI)	High-income (above 120% AMI)	
Ability to Reduce Displacement:	Low	Moderate	High		
Study public benefit of potential new c rate units resulting from the recommen potential fiscal impacts and household	ded incentives against	Administrative	Economic Development Division & Housing & Homeless Coordinator	Existing staff time, Potential for grant funding	Short-term to medium-term
Evaluate a fee-in-lieu program to access the density bonus in exchange for housing program to support affordable housing development and preservation.		Administrative	Economic Development Division & Housing & Homeless Coordinator	Existing staff time, Potential for grant funding	Short-term to medium-term
Map out the process and programmatic implications to develop, adopt, and manage the incentive program.		Administrative	Economic Development Division, Building & Planning Division	Existing staff time, Potential for grant funding	Short-term to medium-term
Conduct additional outreach with dev residents, and other stakeholders to de approach to land use changes.	1 1 1	Administrative	Economic Development Division & Housing & Homeless Coordinator	Existing staff time, Potential for grant funding	Medium-term

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Task Descripti	on	Type of Action Needed	Implementation Lead/ Partners	Potential Operational Funding and Staff Resources	Proposed Timing ⁹
Seek code adoption and related Comprehensive Plan Amendments		Legislative	Economic Development Division, Building & Planning Division	Existing staff time, Potential for grant funding	Medium-term
Action B4: Adopt a Planned Action	Ordinance(s) in subared	is with transit investme	ent or where large, mixed-	use phased developments can b	e built
Household Incomes Targeted:	Low-income (below 60% AMI)	Moderate-income (60-80% AN	Middle-income (80-120% AMI)	High-income (above 120% AMI)	
Ability to Reduce Displacement:	Low	Moderate H	ligh		
Estimate the resources to develop needed to implement a planned action ordinance and identify potential grants or funding partners such as the STA that may help offset these costs.		Administrative	Economic Development Division, Building & Planning Division	Existing staff time, Potential for grant funding	Medium-term
Identify potential subareas for a planned action.		Administrative	Economic Development Division	Existing staff time, Potential for grant funding	Medium-term
Coordinate with the STA on its plans for future station areas and discuss the concept of partnering with housing developers to provide affordable housing its surface parking lots in a transit- oriented development.		Administrative	Economic Development Division	Existing staff time, Potential for grant funding	Medium-term to long-term
Conduct SEPA and seek code adoptio Comprehensive Plan Amendments	n and related	Legislative	Economic Development Division, Building & Planning Division	0.25-0.5 FTE to support process, City funded	Long-term

Goal C: Increase housing options and housing choice.

Task Descripti	on	Type of Action Needed	Implementation Lead/ Partners	Potential Operational Funding and Staff Resources	Proposed Timing ⁹
Action C1: Update regulations for A	ADUs				
Household Incomes Targeted:	Low-income (below 60% AMI)	Moderate-income (60-80% A	MI) Middle-income (80-120% AMI)	High-income (above 120% AMI)	
Ability to Reduce Displacement:	Low	Moderate	High		
Evaluate the possible impacts from mo regulations around parking and owners		Administrative	Economic Development Division	Existing staff time, Potential for grant funding	Short-term
Revise ADU development standards in	the SVMC.	Administrative	Economic Development Division, Building & Planning Division	Existing staff time, Potential for grant funding	Medium-term

⁹ Proposed timing description: Short-term: 1 year, start after plan approval | Medium-term: 2-3 years, completed by 2024 | Long-term: 4-5 years, completed by 2026 | Ongoing

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Task Description	n	Type of Action Needed	Implementation Lead/ Partners	Potential Operational Funding and Staff Resources	Proposed Timing ⁹
Eliminate or reduce ADU-related permit f	ees.	Administrative	Economic Development Division, Building & Planning Division	Existing staff time, Potential for grant funding	Medium-term
Established approved ADU models to exp	pedite permitting	Administrative	Economic Development Division, Building & Planning Division	Existing staff time, Potential for grant funding	Medium-term
Seek code adoption and related Compr Amendments	rehensive Plan	Legislative	Economic Development Division, Building & Planning Division	Existing staff time, Potential for grant funding	Medium-term
Action C2: Permit and clarify tiny ho	me regulations				
Household Incomes Targeted:	Low-income (below 60% AMI)	Moderate-income (60-80% A	MI) Middle-income (80-120% AMI)	High-income (above 120% AMI)	
Ability to Reduce Displacement:	Low	Moderate	High		
Review and modify land use and building homes in specific zones.	g codes to permit tiny	Administrative	Economic Development Division, Building & Planning Division	Existing staff time, Potential for grant funding	Short-term
Update site plan approval criteria to account for unique site needs of tiny houses informed by input from a focus group or working group of technical experts.		Administrative	Economic Development Division, Building & Planning Division	Existing staff time, Potential for grant funding	Medium-term
Develop material summarizing the ration housing type.	ale and benefits for this	Administrative	Economic Development Division	Existing staff time, Potential for grant funding	Medium-term
Draft amendments and legislation and se related Comprehensive Plan Amendmer	-	Legislative	Economic Development Division, Building & Planning Division	Existing staff time, Potential for grant funding	Medium-term
Action C3: Coordinate with existing	systems of care for effec	ctive homeless servi	ces implementation	•	•
Household Incomes Targeted:	Low-income (below 60% AMI)	Moderate-income (60-80% A	MI) Middle-income (80-120% AMI)	High-income (above 120% AMI)	
Ability to Reduce Displacement:	Low	Moderate	High		
Update the Comprehensive Plan to addresses Spokane Valley's intention to supporting transitional housing.		Administrative	Economic Development Division & Housing & Homeless Coordinator	Existing staff time	Short-term
Identify best practices and potential siting requirements for shelters and transitional housing.		Administrative	Housing & Homeless Coordinator	Existing staff time	Short-term
Actively engage with existing service pro organizations and regional bodies to coor resources.		Administrative	Housing & Homeless Coordinator	Existing staff time	Short-term, ongoing

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Task Description		Type of Action Needed	Implementation Lead/ Partners	Potential Operational Funding and Staff Resources	Proposed Timing ⁹
Given Spokane Valley's role in the countywide approach to addressing homelessness, determine if the City should manage its portion of the real estate excise tax fees to support the homeless community in Spokane Valley.		Legislative	Housing & Homeless Coordinator	Existing staff time	Short-term, ongoing
Action C4: Develop a housing fund program	n				
Household Incomes Targeted: Low-income	me (below 60% AMI)	Moderate-income (60-80% A	MI) Middle-income (80-120% AMI)	High-income (above 120% AMI)	
Ability to Reduce Displacement:	Low	Moderate	High		
Identify and define the housing fund program including sources of revenue, programmatic priorities, and staffing resources needed to justify its creation.		Administrative	Housing & Homeless Coordinator	Existing staff time	Short-term
Evaluate the resources needed to staff the program.		Administrative	Housing & Homeless Coordinator	Existing staff time	Short-term
Ensure that its focus is on supporting the development and preservation of low- to moderate-income households in areas of Spokane Valley that are served by transit or where households are at greater risk for displacement.		Administrative	Housing & Homeless Coordinator	Existing staff time	Short-term
Establish and operate the program, initially with f and use tax fund for affordable and supportive h expand as new funds (taxes, grants, etc.) are ac	nousing and	Legislative, Administrative	Housing & Homeless Coordinator	0.5-0.75 FTE to manage program, City funded	Short-term, ongoing



4.2 Use to Inform Housing Policy and Planning Projects

Recommendations advanced in this HAP likely will inform future planning and zoning implementation projects that include modifications to development standards and allowances as well as area planning efforts. Spokane Valley could develop work plans and identify budget implications for recommendations provided in this HAP as an early step. Additionally, Spokane Valley should leverage near-term planning projects to advance this HAP's recommendations.

4.3 Monitor Implementation Progress

The city should track its progress toward achieving its housing goals by developing a set of indicators to track on a regular basis. Determining the exact indicators and monitoring frequency will require additional research into availability of data and availability of staff time and tracking systems, as well as discussions with city leaders and the community, to ensure that the chosen indicators adequately gauge equitable housing progress. Figure 18 provides examples of potential indicators that Spokane Valley could track.

Goals	Potential Indicators	Potential Data Sources
A. Preservation of Affordable Housing	Number of properties or units acquired by city, county, or nonprofit partner	Community and agency partners
and Displacement	Share of rent-burdened residents	Census data
Mitigation	County of households on waiting lists for rent- restricted units	Community and agency partners
	Number of requests the county receives for tenant assistance from the Spokane Valley zip code	Community and agency partners
	People seeking and receiving education and housing support on homeownership or the number of participants using a weatherization program	City, Community and agency partners
	Number of properties or units acquired or developed by city, county, or nonprofit partner	Assessor's data, community or agency partners
B. Increase housing supply	Amount of funding generated for affordable housing.	City, community or agency partners
	Missing-middle housing development and split between ownership and rental	Assessor's data
	The number of housing units produced from MFTE	City
C. Increase housing choice.	Number and type of new homes produced over time—location, tenure, size, sale price/asking rent, accessibility, and unit type	Costar, Assessor's data, Census data, or OFM data
	Number of permitted ADUs and tiny homes	City
	Share of homebuyers receiving assistance (e.g., down payment assistance)	Community partners
	Home purchases by transaction type—cash vs. mortgage by type (conventional, FHA, VA, etc.)	Home Mortgage Disclosure Act

Figure 18. Potential Indicators for Future Exploration, by HAP Goal



NOTE: Proposed performance measures will require additional discussion to confirm them as well as how to integrate data collection and analysis into ongoing staff workflow. Potential data sources include City of Spokane Valley, Spokane County, HMDA, the ACS, and proprietary sources (e.g., Costar and Property Radar).

APPENDIX A HOUSING NEEDS ASSESSMENT



APPENDIX B

HOUSING NEEDS ASSESSMENT METHODS AND DATA SOURCES



APPENDIX C HOUSING POLICY FRAMEWORK



APPENDIX D SUMMARY OF COMMUNITY ENGAGEMENT



APPENDIX E DEVELOPMENT FEASIBILITY AND MULTIFAMILY PROPERTY TAX EXEMPTION ANALYSIS



APPENDIX F AFFORDABLE HOUSING FUNDING SOURCES



APPENDIX G

ACCESSORY DWELLING UNIT AND TINY HOME POLICY ANALYSIS



APPENDIX A HOUSING NEEDS ASSESSMENT





SPOKANE VALLEY HOUSING ACTION PLAN

HOUSING NEEDS ASSESSMENT SUMMARY REPORT, OCTOBER 2020

City of Spokane Valley

The City of Spokane Valley is developing a Housing Action Plan (HAP) to identify ways to meet housing needs now and into the future. The HAP is made possible due to a Washington State Department of Commerce Housing Bill 1923 Grant. The HAP will include strategies and implementing actions to encourage greater housing diversity and affordability, access to opportunity for residents of all income levels, and should address both affordable and market-rate housing needs. An initial step in the HAP process is to define the range of housing needs by analyzing the best available data that describes the area's housing and associated demographic, workforce, and market trends over the past few decades. This assessment helps answer questions about the availability of different housing types, who lives and works in the Spokane Valley area, and what range of housing is needed for all income levels through 2037, the planning horizon for the HAP which is also aligned with the 20-year growth target for the City of Spokane Valley Comprehensive Plan. Housing analysis is an important exercise since a community's housing needs tend to continually evolve based on changes in the broader economy, local demographics, and regulatory environment.

The City of Spokane Valley, like other communities in the Spokane County region, has changed and grown over the years, leading to greater demand for different housing types. Analyzing housing needs is complex because it represents a bundle of services that people are willing to or able to pay for, including shelter and proximity to other attractions (e.g., jobs, shopping, recreation); amenities (e.g., type and quality of home fixtures and appliances, landscaping, views); and access to public services (e.g., quality of schools, parks). Because it is difficult to maximize all of these services while minimizing costs, households must make decisions about trade-offs and sacrifices between needed services and what they can afford.



In addition, housing markets function at a regional scale, which makes it challenging for individual jurisdictions to adequately address issues without regional partnerships.

The following summary compares the City of Spokane Valley with Spokane County and the City of Spokane to provide a more complete picture of the county-wide housing landscape while also offering insights on localized versus regional trends, and a more nuanced view of housing market dynamics. Various U.S. Census Bureau, county assessor, and housing market datasets were used to assess the housing stock, workforce, demographics, and expected demand. The housing needs assessment findings are organized in the following topic areas:

- Executive Summary
- National Trends
- Spokane Valley Housing Trends
- Spokane Valley Demographics
- Spokane Valley Housing Affordability
- Spokane Valley Housing Needs Forecast
- Spokane Valley Workforce Trends
- Spokane County Trends

This document and analyses were produced by:



Executive Summary

 Spokane Valley's population growth and housing development has remained steady for most of the decade.
 From 2010 to 2018, Spokane Valley's population grew by 7%, adding 6,055 new residents. (Demographics Section).

The City of Spokane Valley needs about 6,660 new housing units by 2037 when its population is expected to reach about 109,913 people. This includes 1,463 housing units to address housing underproduction over the last decade. Around 351 units per year should be produced through 2037 to meet forecast housing needs which means slightly more would need to be built per year than the average produced from 2010 and 2019 (345 housing units built per year). Spokane Valley should continue to support robust housing growth and advance strategies in support of housing growth for a diversity of housing types and affordability levels. (Housing Forecast Section).

Housing needs change over a person's lifetime. It is important to track shifts among the share of different age groups to better comprehend how housing needs change as community demographics fluctuate. Spokane Valley's millennial population (25-34 years) almost doubled, growing substantially from 10% to 15% of the population total (from 12,148 to 21,144 persons). Millennial population growth could explain the decline in Spokane Valley's median age to 35.2 years by 2018, a rate below the Washington State and Spokane County's median age of almost 38 years. (County Trends Section).

Another growing sector is the senior population (65+). During 2012-2018, seniors grew from 13% to 15% of the total population settling at an estimated total of 20,910 persons, a total similar to the millennial population sector. Spokane County projections from 2020 to 2030 estimate that the 65+ population will expand from 18% to 22% of the total population – a trend that is consistent with other communities across the country. Homeownership rates increase as age increases and younger and older people are more likely to live in single-person households which tend to be smaller in size. The aging of the Baby Boomer generation (born 1946-1964) could generate greater demand for living assistance and low-maintenance middle housing options such as townhomes. (County Trends Section).

> Household incomes have increased in Spokane Valley. Spokane Valley's median household incomes for owners grew by nearly 25% between 2012 and 2018 (from \$61,873 to \$77,299). Renter incomes increased too by almost 12% from \$34,417 to \$38,498 during the same time period. Overall, these trends indicate increasing pressure on the already limited supplies of moderate and middle-income housing (60-120% AMI) and if they continue, will lead to increased financial hardships for households across the City. (Affordability Section).

Population growth coupled with housing underproduction throughout Spokane Valley and the region has added pressure on an already limited housing supply and contributed to rising housing costs. While rents have grown more than 15% since 2010 in the city, home prices increased by more than 48%. The escalating cost of housing is a top concern for people finding very few options of housing affordable at their income level. Home-ownership is increasing becoming out of reach and when people cannot find housing fitting within their financial means, they can end up becoming cost burdened, meaning they pay more than one-third of their gross income for housing.

 Affordable housing problems have not affected all households evenly. Low and moderate-income households have been disproportionately affected. In fact, over 65% of extremely low-income households renting and owning were severely cost burdened, meaning paying more than 50% of their income on housing. In addition, 83% of low-income renters (30-50%), 56% low-income

Executive Summary

home owners, and over one-third of moderate-income (50-80%) owners and renters were cost burdened, meaning paying more than 30% of their income on housing. Overall, the low-to-moderate income households (less than 80% of AMI) tend to be more cost-burdened. (Affordability Section).

> Spokane Valley's housing stock mostly consists of single-family detached homes (66%) and lacks housing diversity needed to accommodate future demand particularly associated with aging baby boomers and young households forming. The city has a low supply (9%) of "missing middle" housing (e.g., townhomes, duplexes, quad homes, and cottages) which allows more seniors to downsize and remain in their community, while also providing more options for working families to get a foothold in great neighborhoods. (Housing Section).

Between 2012 and 2018, the share of 2 and 4-person households grew in Spokane Valley, while the number of 1-person households fell. In contrast, the City of Spokane's share of 1 to 3-person households grew. This trend shows Spokane Valley's housing tilting towards 2-bedroom housing and larger family-friendly housing with at least 2 bedrooms. (Demographics Section).

Spokane Valley's workforce, including around 51,305 workers, increased by 11% from 2010-2017. Growth in industry sectors with salaries below 100% AMI is fueling demand for moderate-to middle-income housing.

 As a result of the shifting demographics in Spokane
 Valley, at least 6,660 housing units are needed by 2037.
 If units are allocated based on recent income distribution trends, the majority of new housing units needed through 2037 would be for households earning over 100% AMI (56% of total units), and one-third of the total should be below 80% AMI. Overall, the findings indicate increased demand for moderate to middle-income housing options (60-120% AMI) that can mostly be met through singlefamily attached housing (e.g., townhomes and quad homes) and housing serving senior's needs.

Median Income Levels*

When examining household income levels, the Area Median Income (AMI) and Median Family Income (MFI) are helpful benchmarks for understanding what different households can afford to pay for housing expenses. Since housing needs vary by family size and costs vary by region, HUD produces a median income benchmark for different family sizes and regions on an annual basis. These benchmarks help determine eligibility for HUD housing programs and support the tracking of different housing needs for a range of household incomes.

- The median income value (100%) primarily used for this analysis is an annual income of \$65,200 for a family of four (Spokane County rate for 2018).
- Below 30% of AMI is extremely low income (under \$19,560), 30 to 50% of AMI is very low income (\$19,560-\$32,600), 50 to 60% of AMI is low income (\$32,600-\$39,120), 60 to 80% of AMI is moderate income (\$39,120-\$52,260), 80 to 120% AMI is middle income (\$52,260-\$78,240), and above 120% AMI is high income (above \$78,240).
- To put these numbers into perspective, a dishwasher earns an estimated \$26,580 per year on average and would be very low income. A pharmacy tech earns \$40,940 annually and would be moderate income in the cities of Spokane and Spokane Valley metropolitan area.
- Income levels tend to vary throughout a lifetime and homeownership rates tend to increase as income increases.

*Source of AMI: Spokane County/US Housing and Urban Development (HUD), 2018, and Occupational Employment Statistics, US Bureau of Labor, 2019, Spokane-Spokane Valley Metropolitan.https://static.spokanecity.org/documents/chhs/ programs/homeinvestment/2018-spokane-home-incomeand-rent.pdf

National Housing Trends

Key National Demographic Trends Associated with Housing



Nuclear family households, the predominant type of household of the mid 20th Century, shrunk from 40% in 1970 to 20% in 2018 while the share of single-person households increased from 15% in 1970 to 28% in 2018, to take over as being the most prevalent household type. This trend could lead to fewer persons per household which would increase demand for housing units.



In addition, around one-third of Americans between 18-34 years are living in their parent's homes (as of 2018) and the median age for first marriage increased to almost 30 in 2016. This trend could decrease housing demand for 18-34 aged persons or at least delay it.



America is aging, and the number of seniors will continue to grow over the next few decades to an estimated share of around 22% over age 65 by 2050. This is a big increase since only around 16% of US (and Washington state) residents were over 65 in 2018. Seniors are projected to outnumber children for the first time ever by 2035.



Nationwide, the Hispanic/Latino population is predicted to be the fastest growing racial/ethnic group over the next few decades and these households tend to include multiple generations, requiring more housing space. Over the coming decade, minorities will make up a larger share of young households and constitute an important source of demand for both lower-cost rental housing and home-ownership opportunities.

Note: The COVID-19 pandemic has affected the production of housing in many regions and the ability to pay for housing consistently which will likely exacerbate housing availability and stability. Parts of this analysis relied on pre-COVID data.

Sources: AARP (2018) Making Room for a Changing America, U.S. Census Bureau Annual Social and Economic Supplements 1950 and 1970, 2015 U.S. Census ACS, Washington State Office of Finance and Management, U.S. Census Bureau, 2019.

Spokane Valley Housing Trends

38,730

Number of total housing units as of mid 2020 Source: Spokane County Assessor, 2020

3,445

Number of housing units built between 2010-2019

Source: Spokane County Assessor, 2020

345

New housing units built on average every year since 2010

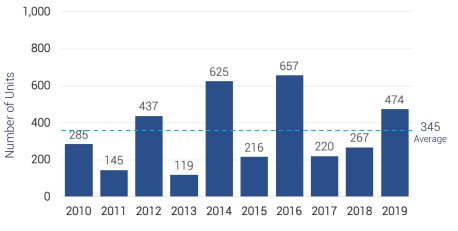
Source: Spokane County Assessor, 2020

1.04 City Ratio of Housing Units to Households

> Between 2010-2019

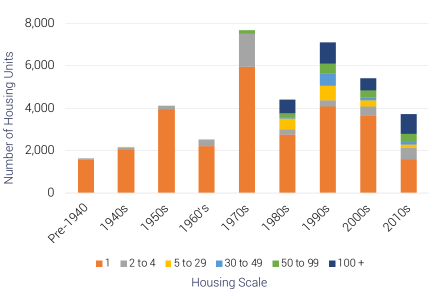
Source: Washington State Office of Finance and Management (OFM), 2019, ECONorthwest calculations. Note: The housing units to household ratio should be above one since healthy housing markets should have more housing units to allow for vacancy, demolition, second/vacation homes, and broad absorption trends. Because Washington State does not have a regional approach to planning for housing production, ECONorthwest compared this city ratio to the Spokane County ratio of 1.07 to determine the amount of housing underproduction.

Number of Units Built by Year, 2010-2019



Source: Spokane County Assessor, 2020

Housing Type Built by Decade, as of Mid-2020



Source: Spokane County Assessor, 2020. Note: Housing with 5 or more units is considered multifamily and housing with 5 or less units is single-family

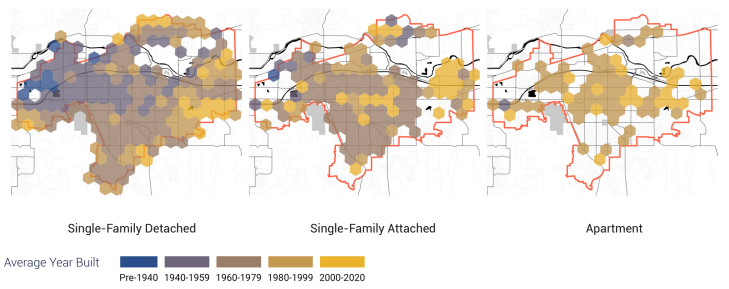
Share of Housing By Type, as of Mid-2020

Housing Type	Average Age	% of Housing
Single-family Detached	46	66%
Apartment/Condo	36	20%
Single-family Attached	38	9%
Mobile/Manufactured Home	38	5%

Source: Spokane County Assessor, 2020. Note: Single-family attached includes duplexes, triplexes, and quad homes.

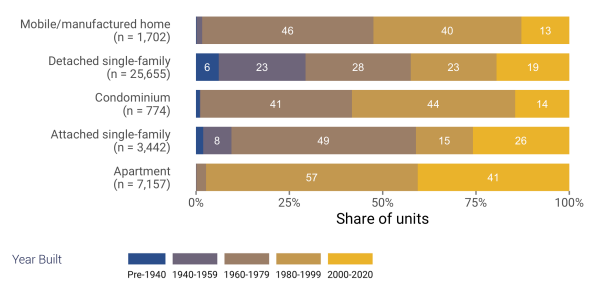
Spokane Valley Housing Trends

Age of Housing by Type



Source: Spokane County Assessor, 2020

Type of Housing Built by Decade, as of Mid-2020



Source: Spokane County Assessor, 2020.

7

Spokane Valley Housing Trends

 > Overall, Spokane Valley lacks housing diversity particularly due to low supplies of single-family attached housing (comprising 9% of the total housing) such as town homes, triplexes, and cottages in single-family areas. The city could encourage the development of a variety of housing types and sizes to accommodate the diverse needs of residents through their changes in age and family size.

Housing Units Built as of Mid-2020

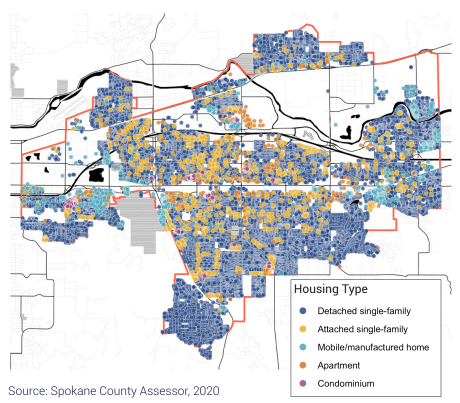
Decade	Percent of Units	
Before 1940	4%	
1940's	6%	
1950's	11%	
1960's	6%	
1970's	20%	
1980's	11%	
1990's	18%	
2000's	14%	
2010's	10%	
Source: Spokane County Assessor, 2020.		

6%

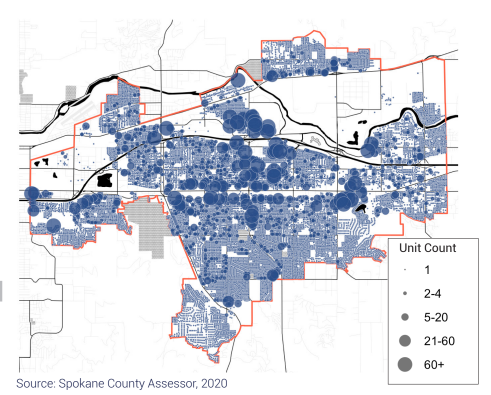
Change in number of households

	2012	2018	
Households	36,365	38,478	
Source: OFM, retrieved in 2020			

Housing Type



Housing Unit Density



Spokane Valley Demographics

7%

Change in population

	2010	2018
Population	89,755	95,810
Source: OFM, retrie		

12%

Change in median renter Household income

	2012	2018
Median Income	\$34,417	\$38,498

Source: PUMS (2012, 2018). Note: All values are in 2018 inflation-adjusted dollars.

25%

Change in median owner household income

	2012	2018
Median Income	\$61,873	\$77,299

Source: PUMS (2012, 2018). Note: All values are in 2018 inflation-adjusted dollars.

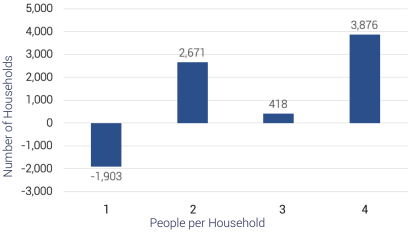
48%

Increase in median home sales price

	2010	2020
Median Sales Price	\$202,461	\$300,000

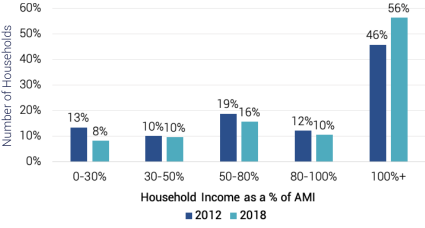
Source: Spokane County Assessor, 2020. Values are in 2020 inflation adjusted dollars. Notes: A household would need to earn over 100% AMI to afford the 2020 median home sales price. The Zillow Home Valley Index shows a 59% increase between 2010-2020 to \$283,374 for middle price-tiered homes.

Change in Household Size, 2012 & 2018



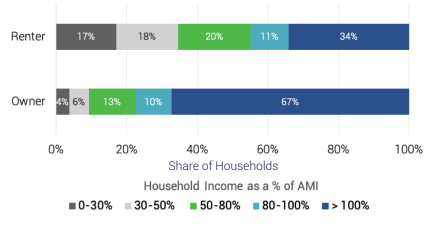
Source: PUMS (2012, 2018)

Income Distribution by AMI, 2012 & 2018



Source: PUMS (2012, 2018)

Income Distribution by AMI and Tenure, 2018



Source: PUMS, 2018

Spokane Valley Housing Affordability

Cost Burdened

A household who pays more than30% of their income on housing.

Severely Cost Burdened

A household who pays more than50% of their income on housing.

1,663

Number of income restricted housing units as of mid-2020

Source: ECONorthwest analysis of public affordable housing data. *Note: Restricted to low and moderate-household incomes.*

15%

Increase in average rent for

2-bedroom apartment

	2010	2020
Average Rent	\$983	\$1,131

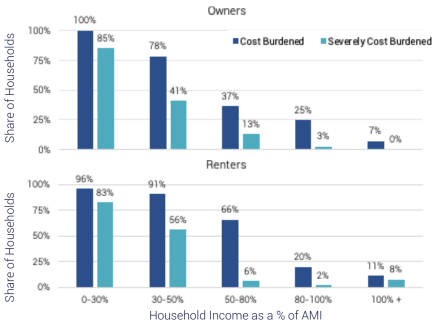
Source: Costar. All values are in 2020 inflation-adjusted dollars. Notes: Average rents for a 2-bedroom apartment in Spokane County increased by 13% during the same time period. This 2020 average rent would be affordable to those earning 65% AMI or more.

5.2%

2-bedroom apartments were vacant as of mid-2020

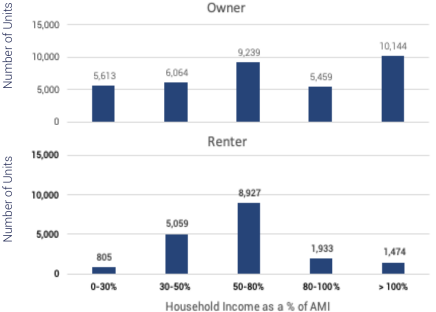
Source: Costar, Bureau of Labor Statistics. Notes: On average during the last decade, the vacancy rate was 5.4% for 2-bedroom apartments. This is a standard rate of vacancy, indicating that the supply for this product type should be adequate to meet demand. This trend is similar to county and state rates.

Share of Cost Burdened and Severely Cost Burdened Households by Tenure, 2018



Source: PUMS, 2018. Notes: Low and moderate-income households below 50% AMI tend to be more cost burdened and higher incomes above 100% AMI less since their larger income go further to cover expenses. Owners tend to be less cost burdened due to mortgage lending stipulations; however it can occur when households with mortgages see income decline. Cost burden does not consider accumulated wealth and assets.

Housing Units Affordable by AMI and Tenure, 2018



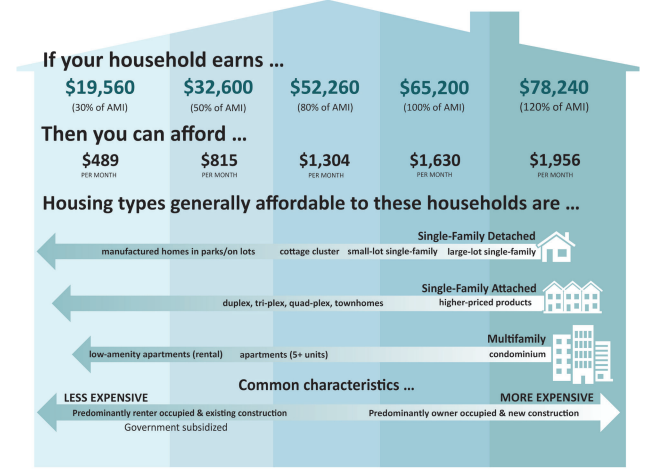
Source: PUMS, 2018

Spokane Valley Housing Affordability

Financially Attainable Housing Types

Another way to evaluate housing needs is to consider the different types of housing generally affordable to different household incomes in comparison to the current housing stock. As shown in the below exhibit, the 2018 area median income was \$65,200 for a family of four in Spokane County (100% AMI).

- Housing types affordable to households below this median annual income tend to be limited to apartments, manufactured homes, multiplexes (duplexes, triplexes, and quad homes) and townhomes. Much of this housing is rented, particularly when priced for lower income households earning below 80% AMI and most of the housing below 50% AMI (extremely low and very low income) tends to be government subsidized.
- Around 44% of all the City of Spokane Valley households in 2018 need housing priced below the median income (100% AMI), yet this housing is inadequate since only 34% of the current housing stock includes multiplexes, townhomes, apartments, and manufactured homes.
- Housing above the median income is predominantly newer construction and owner-occupied. This housing typically includes single-family detached homes, higher-priced single-family attached homes, and condominiums. Households earning above the median income tend to have more housing options available to them especially when considering that most of the current housing stock is single-family detached (around 66% in the City of Spokane Valley). Most Spokane Valley residents living in single-family detached housing own their home (86%) rather than rent (ACS 1-Year, 2018).



Source: ECONorthwest. Note: All values are in 2019 inflation-adjusted dollars.

Spokane Valley Housing Needs Forecast

109,913

Projected population by

2037 (medium projection)

Source: *Population Projections Appendix

742

Average annual population growth projected from 2018

to 2037

Source: OFM, 2019; *Population Projections Appendix; ECONorthwest calculation

6,660 Projected number of units

needed by 2037

Source: OFM, 2019; *Population Projections Appendix; ECONorthwest Calculation

351

Average number of new units needed to add

annually from 2019 to 2037

Source: OFM, 2019; *Population Projections Appendix; ECONorthwest Calculation. This number is higher than the 345 average housing units built from 2010-2019.

2%

Increase in annual housing production to reach 2037 housing need forecast

*City of Spokane Valley Appendix A: SEPA Analysis 2017-2037 Comprehensive Plan

Housing Units Needed Through 2037

Underproduction	Future Need	Housing Need
1,463	5,197	6,660

Source: PUMS, 2018; *Appendix; ECONorthwest Calculation. Note: Underproduction is the estimated number of housing units needed to satisfy the housing shortfall over the last decade. Future need is the number of housing units needed from 2020 to 2037 (based on the OFM forecast).

Housing Units Needed as a Share of Existing Stock

Existing Units	Housing Need	% of Existing Units
38,730	6,660	17%

Source: Spokane County Assessor, 2020; ECONorthwest Calculation

Housing Units Needed by AMI Through 2037, Based on 2018 Trends

AMI	# of Units	% of Units
0-30%	550	8%
30-50%	625	9%
50-80%	1,039	16%
80-100%	686	10%
100%+	3,760	56%

Source: PUMS, 2018;*Appendix; ECONorthwest Calculation

HUD Affordability Level by Housing Type, 2018

AMI	Studio	1-bed	2-bed	3-bed
30%	\$342	\$366	\$440	\$509
50%	\$570	\$612	\$734	\$848
80%	\$912	\$978	\$1,174	\$1,356
100%	\$1,140	\$1,222	\$1,468	\$1,695

Source: HUD, 2018. Notes: The dollar values are for Spokane County and the AMI values were adjusted to include the family size that would be appropriate for the housing type. These are fair market rent values.

Spokane Valley Employment Trends

Employment Trends

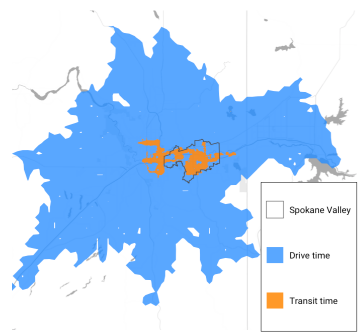
Understanding Spokane Valley's workforce profile and commuting trends helps provide insights on the housing needs of workers today and into the future. Factors such as job sector growth and the city's commuting patterns may have implications for how many people are able to both live and work within the city. If such factors indicate many people are commuting into the city for work, it could be possible that the city does not have enough housing to accommodate its workforce or enough housing matching their needs and affordability levels.

This employment profile for Spokane Valley highlights trends associated with workforce and wage growth.

- As shown in the employment table, an estimated total of 51,305 people are part of the workforce in the City of Spokane Valley as of 2017. Overall jobs grew by around 11% from 2010 - 2017 in the city.
- Among this total, the largest share works in retail trade (almost 20% of total), manufacturing (13%), and health care/social assistance sectors (12%).
- Removing small job sectors (below 5% of the total), the employment sectors experiencing high increases in job growth between 2010-2017 were educational services (120%) and construction sectors (45%), both with an average salary below \$50,000, which could indicate increasing demand needed for housing below 100% AMI (such as moderate-income housing).

Access to Employment*

Transit and auto access to regional employment was derived using 45-minute travel sheds for each mode. ECONorthwest calculated the number of jobs available within these travel sheds in each industrial sector category for the Spokane County region (2-digit NAICS). The transit travel sheds originated from every transit stop within the city while the auto travel sheds originated from the center of all block groups in the city.



*Transit and drive time of 45 minutes or less, departing at 7:00 AM, mid-week

Source: US Census LODES database, 2017 and census block geometries, 2010; Spokane Transit Authority database; ECONorthwest Calculations.

This analysis demonstrates how a large majority of jobs are more accessible by driving an automobile rather than taking public transit. In total, 260,178 jobs are within a 45-minute drive from the City of Spokane Valley while far fewer jobs, estimated at 63,115, are located within the 45-minutes transit shed. One quarter of the jobs are available via transit compared to driving within 45 minutes or less from the original location. The denser urban areas within the small orange area could be analyzed for potential opportunities to include housing development that is more transit-oriented. Mapping out commute sheds can be useful for estimating the extent of the regional housing market since most employed home buyers and renters tend to search for units with their commute in mind.

Spokane Valley Employment Trends

Spokane Valley Employment Numbers					Access to Regional Employment	
Industry (2-digit NAICS Code)	Employees % (2017)	# Change (2010-2017)	% Change (2010-2017)	Average Salary (2018)	% Jobs by Auto	% Jobs by Transit
Agriculture, Forestry, Fishing and Hunting	1.1%	513	777%	\$34,444	88%	19%
Mining, Quarrying, and Oil and Gas Extraction	0.2%	35	69%	\$31,467	93%	14%
Utilities	0.6%	46	19%	\$69,936	92%	21%
Construction	6.1%	978	45%	\$46,683	93%	15%
Manufacturing	13%	-172	-3%	\$46,532	96%	16%
Wholesale Trade	7.1%	684	23%	\$44,029	98%	24%
Retail Trade	19.6%	-278	-3%	\$33,904	97%	27%
Transportation and Warehousing	3.9%	375	23%	\$49,020	97%	10%
Information	0.8%	-127	-23%	\$40,373	97%	24%
Finance and Insurance	4%	343	20%	\$43,927	99%	36%
Real Estate and Rental and Leasing	1.2%	59	10%	\$31,836	97%	30%
Professional, Scientific, and Technical Services	2.8%	289	26%	\$48,292	97%	31%
Management of Companies and Enterprises	1.2%	293	87%	\$46,964	98%	24%
Administrative and Support and Waste Management and Remediation services	7.8%	600	18%	\$31,520	97%	29%
Educational Services	7.1%	1,978	120%	\$48,057	93%	22%
Health Care and Social Assistance	12.2%	-409	-6%	\$41,440	98%	23%
Arts, Entertainment, and Recreation	0.3%	-116	-42%	\$34,583	71%	9%
Accommodation and Food Services	7.5%	299	8%	\$28,307	97%	26%
Other Service	2.5%	-102	-7%	\$31,734	96%	24%
Public Administration	0.9%	-188	-28%	\$52,425	97%	13%

Source: US Census LODES database, 2017 and census block geometries, 2010; ECONorthwest.

Note: Median earnings was sourced from ACS 2018 5-year estimates at the tract level, joined to jurisdictional boundaries and summarized as the median for each industry by jurisdiction. Several estimates are missing, likely due to insufficient numbers of employees within that industry/jurisdiction pair. The estimated total number of Spokane Valley employees in 2017 is 51,305. The 2019 average annual salary for Spokane County was \$50,234 (includes all industries) and this means housing below 80% of the AMI would be affordable to those earning this average salary.

Spokane Valley Commuting Trends

Approximately 32% of Spokane
 Valley's workforce lived and
 worked in Spokane Valley in 2017.
 This share increased above 2010
 levels (26%).

 Around 40,029 workers (74%) of the total City of Spokane Valley workforce live elsewhere and commute into Spokane Valley for work while 30,476 workers (26%) live in Spokane Valley and commute elsewhere for their work.

Among those working outside of Spokane Valley, 37% work in Spokane, 5% work in Liberty Lake, 2% work in Seattle, and 2% work in Coeur d'Alene, Idaho. Around 1% of the workforce commutes to Airway Heights, Post Falls Idaho, , and Cheney. The remaining 19% commutes to other locations.

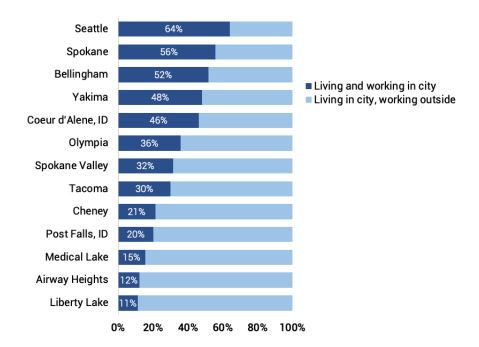
 The high rate of commuting to the City of Spokane Valley could be due to a shortage of affordable housing or suitable housing not meeting the needs of the workforce or it could mean they prefer living elsewhere in the region.

Commuting Flow, 2017



Source: US Census LODES database, 2017; Census On the Map. Note: Dark green arrow is showing persons commuting into town (40,029) and the light green arrow (30,476) shows persons commuting out of town.

Commuting Trends, 2017



Source: US Census LODES database, 2017; Census On the Map

15

Spokane County Trends

8%

Change in population

> Retween 2010 and 2018

	2010	2018		
Population	471,221	507,950		

Source: OFM, retrieved in 2020

7%

Change in number of households

> Between 2012 and 2018

	2012	2018
Households	196,529	209,897

Source: OFM, retrieved in 2020

21%

Change in median renter Household income

> Between 2012 and 2018

	2012	2018
Median	\$28,726	¢21710
Income	ŞZ0,1Z0	JJ4,149

Source: PUMS (2012, 2018). Note: All values are in 2018 inflation-adjusted dollars.

9%

Change in median owner

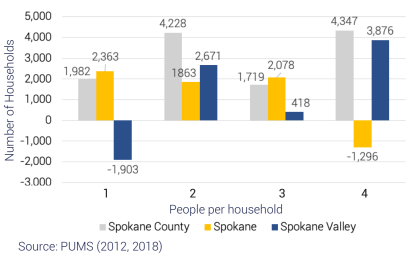
household income

> Between 2012 and 2018

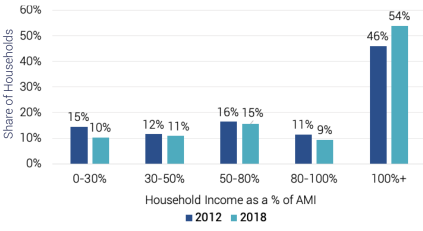
	2012	2018	
Median Income	\$68,833	\$74,969	
$P_{0}(r_{0}, r_{0}) = D(IMC(2012, 2010))$			

Source: PUMS (2012, 2018)

Change in Household Size, 2012 & 2018

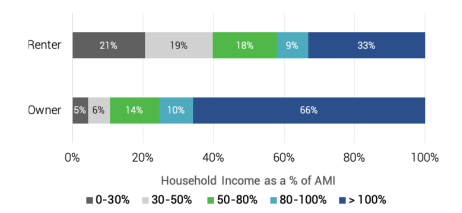


Income Distribution by AMI, 2012 & 2018



Source: PUMS (2012, 2018)

Income Distribution by AMI and Tenure, 2018



Spokane County Trends

13%

Change in average rent for

2-bedroom apartment

> Between 2010 and 2020

	2010	2020
Average Rent	\$968	\$1,094

Source: Costar. Note: All values are in 2018 inflation-adjusted dollars.

50%

Change in median home

sales price

> Between 2010 and 2020

	2010	2020
Median Sales Price	\$184,000	\$275,000

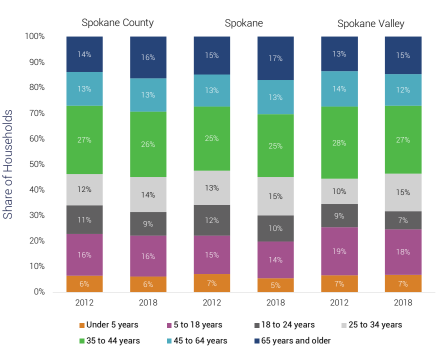
Source: Spokane County Assessor, 2020. Note: All values are in 2018 inflation-adjusted dollars.

Housing Units Built by Decade, as of Mid-2020

Decade	Percent of Units
Before 1940	11%
1940's	5%
1950's	8%
1960's	5%
1970's	15%
1980's	10%
1990's	19%
2000's	17%
2010's	9%

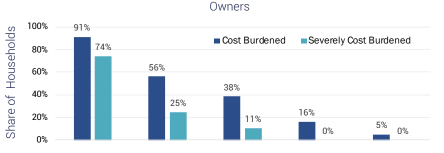
Source: Spokane County Assessor, 2020

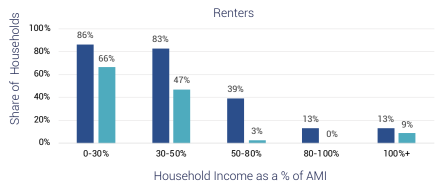
Population by Age, 2012 & 2018



Source: ACS(2012, 2018); PUMS 1-Year Estimates

Cost Burdened and Severely Cost Burdened by Tenure, 2018





Source: PUMS, 2018

17

Spokane County Trends

Commuting Flow, 2017

 About 82%, or 139,710, of Spokane County residents live and work in Spokane County.

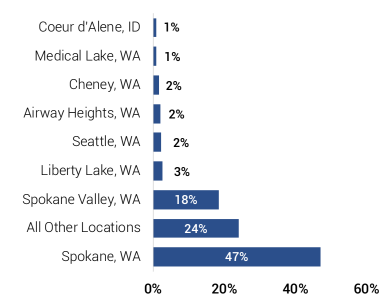
 About 18%, or 31,388 of Spokane County residents work outside Spokane County.

 Most of Spokane County residents work in City of Spokane or City of Spokane Valley.



Source: US Census LODES database, 2017; Census On the Map. Note: Dark green arrow is showing persons commuting into town (45,333) and the light green arrow (31,388) shows persons commuting out of town.

Cities Where Spokane County Residents Work, 2017



Source: US Census LODES database, 2017; Census On the Map

APPENDIX B

HOUSING NEEDS ASSESSMENT METHODS AND DATA SOURCES





ECONOMICS • FINANCE • PLANNING

DATE:September 28, 2020TO:City of Spokane ValleyFROM:ECONorthwestSUBJECT:HOUSING NEEDS ASSESSMENT METHODS MEMO

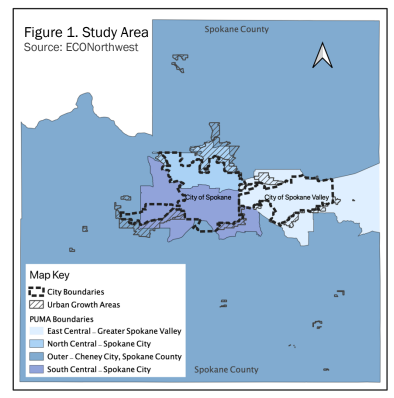
Background and Purpose

Two cities in Spokane County, Washington—the City of Spokane Valley and the City of Spokane—gained funding through the Washington State Department of Commerce HB 1923 grant to develop housing action plans. These housing action plans include a housing needs assessment, results from public engagement, analysis of key policy options, and recommendations for housing strategies to meet housing needs now and into the future up until 2037.

An initial step in the housing action plan development process is to analyze the best available data that helps define the range of unmet housing needs and the depth of housing affordability needs. This analysis should answer questions about the availability of different housing, who lives and works in the different cities, and what range of housing is needed to meet pent up demand into the future. Housing analysis is an important exercise since housing needs tend to continually evolve based on changes in the broader economy, local demographics, and regulatory environment.

The housing needs assessments (Task 3) for the Cities of Spokane Valley and Spokane provide an analysis of the housing supply, demand, and needs in each city and housing trends associated with Spokane County. Overall, assessments on housing needs help inform strategies to meet these needs.

The results of the housing context assessment were shared with each city via a "fact packet" containing data and analysis surrounding their existing housing stock and future housing needs. This memorandum accompanies these results to provide additional information on data sources and analysis methods.



Defining the Study Area

The Housing Needs Assessment focuses on the Cities of Spokane and Spokane Valley and provides key findings associated the broader, Spokane County context. The results compare the City of Spokane Valley with Spokane County and the City of Spokane to provide a more complete picture of the county-wide housing landscape while also offering insights on localized versus regional trends, and a more nuanced view of housing market dynamics.

Most of the findings associated with the demographic trends were described using the U.S. Census Bureau's Public Use Micro Sample (PUMS) data from 2012 through 2018. As shown in the above study area map, the PUMS data findings are provided in specific geographic areas. Public Use Microdata Areas are statistical geographic areas defined for the dissemination of Public Use Microdata Sample (PUMS) data The Spokane Valley demographic trends are mostly based on values within the East Central- Greater Spokane Valley PUMA (5310503) while the City of Spokane demographic trends mostly are based on the combination of the following PUMAs: North Central - Spokane City PUM (5310501) and South Central – Spokane City North PUMA (5310502). Most of the Spokane County demographic trends are based on the combination of the following PUMAs which cover the entire area of Spokane County: 5310501, 5310502, 5310503, and 5310504.

Data Sources

ECONorthwest primarily relied on 2019 data from the Washington Office of Financial Management (OFM) to evaluate housing and demographic trends. Where OFM data was unavailable ECONorthwest relied on the U.S. Census Bureau's Public Use Micro Sample (PUMS) data from 2012 and 2018.

The PUMS Census data provided several advantages for the analysis of demographic trends. The PUMS dataset provides more detailed information on housing characteristics (at the household level) and this helped ECONorthwest conduct analyses that would otherwise be unfeasible with other datasets that are aggregated such as the 5-year American Community Survey (ACS) data. With the PUMS data, ECONorthwest was able to create "cross-tabs" that look at the relationship between multiple housing characteristics. The analysis summarizing community and household demographic trends primarily relied on the ACS PUMS 1-Year Data for 2012 and 2018 (source link: https://www.census.gov/programs-surveys/acs/data/pums.html).

In addition to using OFM data on housing trends and existing housing types by size, we supplemented this analysis with Spokane County Assessor data. For housing market data on rents and sales prices, we relied on data from the Spokane County Assessor (retrieved in 2020) and CoStar (retrieved in 2020). CoStar is a proprietary data source commonly used for market analysis in the real estate industry. In addition, we used the county Assessor data to describe housing types, ages, and housing density. The Spokane County Assessor Data includes parcel (housing lot) level information which is very fine-grained and detailed. This dataset, offered in

a Geographic Information System format, needed to map trends, shows parcel specific information on the home type, home sales, home value, and use.

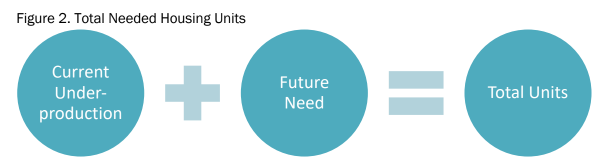
For the housing demand analysis, we relied on the population projections forecasted for the 2037 forecast year which are provided in Volume V, Appendix E Population Projections City of Spokane Comprehensive Plan. The projections are based on the OFM medium series forecast for 2037 and applies the historic growth rate from 2003 through 2015 to forecast the future population of the cities and the unincorporated urban growth area.

The employment trends analysis was based on several different datasets. The Longitudinal Employer-Household Dynamics (LEHD) program at the US Census Bureau provides data describing statistics on employment, earnings, and job flows.

Analysis Methods

Total Housing Units Needed

ECONorthwest calculated future housing needs as the current underproduction of housing plus the future needs based on 2037 household projections. Without accounting for past and current underproduction, development targets focused solely on future housing needs will continue to underproduce relative to the actual need.



Current Underproduction

Using population forecast from OMF and the Shaping Spokane report, and selected Census information, we can estimate both the current underproduction and future housing need. For this analysis we calculated the total future housing need as the current underproduction of housing plus the future need based on the 2037 household projections.

Current underproduction of housing was calculated based on the ratio of housing units produced and new households formed over time. The average household size in each city is calculated and converted to a ratio of total housing units to households. This ratio is compared to that of the region as the target ratio. If the ratio is lower, then we calculated the underproduction as the number of units it would have needed to produce over time, to reach the target ratio.

Washington State does not have a regional approach for housing production. This approach to underproduction is simple and intuitive while using the best available data that is both local and most updated. This analysis does not differentiate between renter and owner households and relies on average household size to convert population counts to household counts. One drawback of this approach is that it does not identify the underproduction at different levels of affordability.

Future housing need is calculated based on the forecasted growth. To calculate future housing need, we use a target ratio of 1.14 housing units per new household. This ratio is the national average of housing units to households in 2019. It is important to use a ratio greater than 1:1 since healthy housing markets allow for vacancy, demolition, second/vacation homes, and broad absorption trends.

Total Units Needed by Income

Once we arrive at the total number of units needed by 2037, the next step is to allocate the units by income level. We first look at the most recent distribution of households by income level (using PUMS to determine area median income or "AMI") in the Spokane County subregion. We then account for current and future household sizes at the city level to better understand nuances of how housing need by income can shift over time as household sizes change and subsequent changes to housing affordability.

Because forecasting incomes at the household level over time can be challenging at best, and misleading at worst, this data evaluates housing need using current income distributions forecast forward. The forecast housing need by income category at both the city level and at the subregion is likely to vary depending on policy choices made over the next two decades. That is to say that if cities choose to take less action on increasing housing production and affordability worsens due to demand outpacing supply, the forecast need for lower income households is likely to be less because those low income households that are most at risk from housing price changes are more likely to be displaced from the subregion. The ultimate income distribution in 2037 will be the result of regional housing trends and policy decisions made at the local level. We then apply each distribution of households by income to the total units needed to get the share of new units needed by income level.

Employment Analysis

An employment analysis was conducted for two reasons. First, employment analysis and trends in job growth by industry is a requirements for local housing action plans. Secondly, findings from access to employment analysis can help inform housing action strategies such as those related to development allowances in urban centers. Understanding Spokane Valley's workforce profile and commuting trends will help provide insights on the housing needs of workers today and into the future. Factors such as job sector growth and the city's commuting patterns may have implications for how many people are able to both live and work within the city. If such factors indicate many people are commuting into the city for work, it could be possible that the city does not have enough housing to accommodate its workforce or enough housing matching their needs and affordability levels.

We developed city-level employment estimates by 2-digit NAICS codes using the U.S. Census Bureau's Longitudinal Employer-Household Dynamics (LEHD) Origin-Destination Employment Statistics (LODES) data. For each city, the employment estimates show the total number of residents working in each 2-digit NAICS sector in that city, the change in employment in that sector in that city since 2010, and the 2018 average wages for the residents in that city in that sector.

Access to Employment

Transit and auto access to regional employment was derived using 45-minute travel sheds for each mode. ECONorthwest calculated the number of jobs available within these travel sheds in each industrial sector category for each city. We measured access to employment for both transit and auto use, using a preset limit of 45 minutes to generate isochrones (travel sheds). We used ESRI Services to create drive-time isochrones, simulating traffic conditions typical of 7:00AM, Wednesday.

Transit Isochrones

We created isochrones originating from every transit stop within the jurisdiction. Each transit stop was also weighted by the population within a half-mile distance (straight-line). These isochrones were then joined to LODES job points at the Census Block Level, and the total number of jobs by NAICS industry was calculated for each isochrone. For each jurisdiction, the total number of jobs reachable by transit (and walking) within 45 minutes was calculated as the weighted mean number of jobs within the isochrones, using the transit-stop population as weights.

Auto Isochrones

For drive-time isochrones, we used a similar method as the transit isochrones. Instead of transit stops, however, we used block group centroids as the isochrone origin points, and the associated block group population estimates provided the weights with which we calculated the average number of jobs reachable by the "average resident."

Share of Jobs Accessible

Once we calculated the total number of jobs available by 45-minute transit or auto travel from each city, we calculated the share of total jobs in that industry.

Caveats

Wage estimates by industry from ACS are not available for every industry, usually due to low numbers of survey samples. Many of these estimates, especially for industries with low numbers of workers, show relatively high margins of error and should be treated as rough approximations.

APPENDIX C HOUSING POLICY FRAMEWORK





To:	Chaz Bates, City of Spokane Valley	Date:	November 4, 2020 Revised January 29, 2021
From:	Matt Hoffman Ben Johnson, AICP	Project No.:	1932.01.01
RE:	Housing Policy Framework Review		

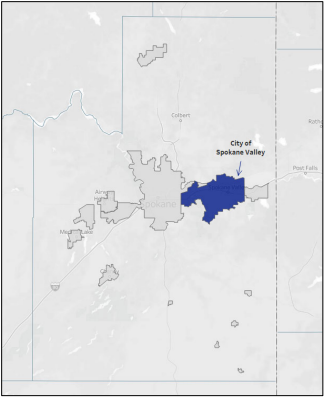
The City of Spokane Valley (City) is developing a Housing Action Plan (HAP) to evaluate current and future housing needs and identify strategies to meet these needs. This memorandum meets the housing policy framework review (Review) requirements defined by Revised Code of Washington (RCW) 36.70A.600(2) for completing a HAP. This Review identifies existing housing goals, policies, and strategies from the 2017 Spokane Valley Comprehensive Plan (Comp Plan) as well as housing programs and incentives currently available to encourage greater housing supply and the development of affordable housing in the city.

This Review contains three sections:

- Section 1: A review of the Comp Plan Housing Element goals and policies
- Section 2: Regulatory review
- Section 3: Summary of findings

The information will be used alongside the housing needs assessment and input from community members and stakeholders in developing strategies and policies to meet the city's unique housing needs and to complete the HAP.

Figure 1: Context Map



2815 2nd Avenue, Suite 540, Seattle, WA 98121 www.maulfoster.com

SECTION 1. COMPREHENSIVE PLAN POLICY AND GOALS REVIEW

In its Comp Plan, the City has identified three goals and four priorities specifically related to housing. Other elements of the Comp Plan, particularly the Land Use element, deal with several other goals and policies related to housing.

Four housing themes identified in the Comp Plan are evaluated in this section. For each theme, the Comp Plan goals, policies, and strategies are presented, followed by a description of actions taken by the City since the adoption of the Comp Plan to advance housing objectives. Each theme concludes with an assessment of the progress achieved by the City to date. A complete list of housing-related goals, policies, and strategies is provided in Attachment A.

COMMUNITY SNAPSHOT

- Land Area: 38.5mi²
- Population: 95,810
- Total Employment: 46,573
- Key Employment Industries:
- Retail Trade (19.6%)
- Health Care/Social Assistance (12.2%)
- Manufacturing (13.0%)
- Median Age: 35.2
- Educational Attainment
 - High School or Higher: 91.9%
- Bachelor's or Higher: 20.9%
- Median Household Income: \$48,274

Sources: Washington OFM (2019); Employment Security Department/LMEA; U.S. Bureau of Labor Statistics, Local Area Unemployment Statistics; U.S. Census ACS (2014); U.S. Census LEHD (2014).

Housing Theme 1: Ensure a Range of Housing Options for Residents

Comp Plan Policies, Goals, and Strategies

During the development of the Comp Plan, community members identified a need for a greater diversity of housing types to serve people at all income levels and stages of life. The following Comp Plan goals and policies relate to housing variety:

- H-G1: Allow for a broad range of housing opportunities to meet the needs of the community.
- H-P2: Adopt development regulations that expand housing choices by allowing innovative housing types, including tiny homes, accessory dwelling units, prefabricated homes, cohousing, cottage housing, and other housing types.
- Abbreviation KeyAbbreviationDefinitionHHousing ElementLULand Use ElementGGoalPPolicyGoals = broad statements of purpose.Policies = staff direction.Strategies = initial actions.
- LU-P14: Enable a variety of housing types.

Demographic shifts identified in the housing needs assessment underscore the importance of H-G1 and the related policies. Spokane Valley's millennial population (ages 25 to 34) almost doubled, growing substantially from 10 percent to 15 percent of the population total (from 12,148 to 21,144 persons) between 2012 and 2018. These households will continue to seek starter homes and homes

for growing families. On the other end of the spectrum, the senior population (65 and over) is expected to grow by approximately 11,500 people between 2020 and 2040. This age group could generate greater demand for living assistance and low-maintenance middle housing options such as townhomes.

In addition to the policies and goals listed above, the Comp Plan featured a strategy to "continue to evaluate new housing typologies to meet market needs." One example of how this strategy is being implemented is through the HAP, which is planned to be finalized by June 30, 2021.

Actions Taken

In June 2016, the City implemented new zoning regulations to allow for a variety of housing types targeting smaller and more affordable housing options for first-time home buyers, young families, and renters not eligible for subsidized housing. They are also referred to as "missing middle housing types." Examples of these housing types can be found in Attachment B.

The 2016 regulations allowed ADUs, cottage housing, duplexes, manufactured homes on both individual lots and in home parks, and townhouses. Duplexes were permitted in the denser residential (R) districts, Residential-3 (R-3), and Multifamily Residential (MFR) and mixed-use districts. The other alternative housing types, including cottage housing, ADUs, and manufactured homes, were allowed in residential and nonresidential zoning districts throughout the city, if developments complied with the supplemental development regulations.

New duplex developments in the city since 2016

Missing Middle Housing Types Defined

Missing middle housing types provide diverse housing options, such as duplexes, fourplexes, cottage courts, and multiplexes. These housescale buildings fit seamlessly into existing residential neighborhoods and support walkability, retail, and public transportation options. They provide solutions along a spectrum of affordability to address the mismatch between the available U.S. housing stock and shifting demographics, as well as the growing demand for walkability. Source: https://missingmiddlehousing.com

raised concern among residents about the negative impacts duplex development may have on the character of certain existing single-family neighborhoods. As a result, the City amended its zoning regulations during the 2020 annual Comp Plan update. The revisions prohibit cottage housing, townhomes, and assisted-living facilities in R-3 single-family residential districts. Duplexes, ADUs, and manufactured homes are still permitted under the supplemental use regulations in the R-3 district. The 2020 amendment increased the allowable density for detached single-family homes from six dwelling units per acre to eight dwelling units per acre while maintaining the allowable density for ADUs and manufactured homes. The minimum lot size for a duplex was increased from 10,000 square feet to 14,500 square feet.

These new restrictions in the R-3 district were offset by creating a new residential zone, R-4, that allows greater density and alternative housing types, specifically targeting areas served by transit. When

viewed comprehensively, these revisions to the zoning regulations address the goals of allowing for a range of housing types, creating density around mixed-use areas, and protecting existing neighborhood character. Overall, a broader range of housing options can be built in different zones (including duplexes, cottage housing, ADUs, townhouses, manufactured homes) in more areas than allowed before 2016.

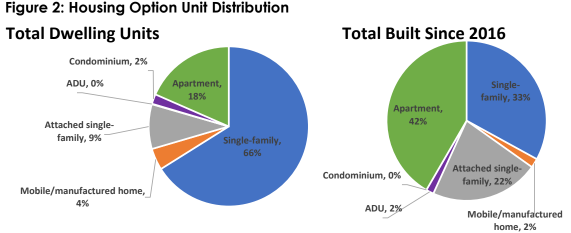
Evaluation of Progress

The City has advanced H-G1, as construction of a variety of missing middle housing types is now permitted in the city. Since 2016, most of the new housing units have been multifamily apartments and duplexes; other product types such as cottage housing, townhomes, ADUs, and manufactured homes have not been introduced to the market. It is important to understand that development type allowances in zones will only be delivered when both market demand supports targeted housing types and there is enough zoned capacity with the right site characteristics.

Single-Family-Home Dominant The current overall distribution of

housing options in the city is weighted heavily toward singlefamily homes, which comprise 66 percent of the total dwelling units as of mid-2020 (approximately 25,665 single-family units out of 38,787 total units, Spokane County Assessor).

Since 2016, a total of 1,941 units have been constructed, with 42 percent of new units (808) being multifamily apartments. Attached single-family homes and homes with more than one unit but fewer than five have represented 22 percent (427 units) of the total units constructed (Figure 2).



Source: Spokane County Assessor, ECONorthwest, Maul Foster & Alongi, Inc.

Before 2016, only 13 percent of the city's housing stock represented one of the missing middle housing types. Since 2016, nearly 25 percent of all new dwelling units have been missing middle housing types (as shown in Table 1.)

	Туре	Units	Percent of Subtotal	Percent of Overall	
	ADU	30	6.1%	1.5%	
dle des	Cottage	0	0.0%	0.0%	
1 Typ	Duplex	384	77.9%	19.8%	
√ br	Triplex/Fourplex	17	3.4%	0.9%	
usin	Townhomes	26	7.3%	1.3%	
Missing Middle Housing Types	Manufactured Homes	36	5.3%	1.9%	
	Subtotal	493	100%	24.5%	
	Apartment	808		42.5%	
	Single Family	640		33.0%	
	Overall Built Since 2016	1,941			

Source: Spokane County Assessor, ECONorthwest, Maul Foster & Alongi, Inc.

Table 1 shows that since 2016, the market has responded to demand and delivered more attached single-family units. The majority—78 percent—have been duplexes.

Despite policies supporting the construction of broadened housing options, built housing has largely been limited to single-family homes, multifamily apartments, and duplexes. This could be related to a slower adoption of these housing types by local developers and lack of education on new housing products such as ADUs, townhouses, and cottage housing.

Housing Theme 2: Improve Housing Affordability

Comp Plan Policies, Goals, and Strategies

The current Comp Plan includes a goal to allow for a diversity of housing options that are affordable to households at all income levels. Housing affordability remains relevant todayH-G2 as well as two of the housing policies in the Comp Plan address the development of affordable housing.

- H-G2 Enable the development of affordable housing for all income levels.
- H-P3 Use available financial and regulatory tools to support the development of affordable housing units.
- H-P4 Enable the creation of housing for resident individuals and families needing assistance from social and human services providers.

In addition to the policies and goals, the Comp Plan lays out several strategies for improving housing affordability:

- Identify low- and moderate-income housing needs.
- Streamline permitting procedures based on feedback from businesses and landowners, developers, etc.

• Evaluate parking standards and reduce the amount of required parking if feasible.

Actions Taken

Selected recent actions taken by the City to help address housing affordability are described below. A more detailed list of implemented housing-supportive programs is available in Attachment C.

Sales and Use Tax Funds for Affordable and Supportive Housing Purposes

In February 2020, the City adopted Ordinance 20-002 to incorporate a sales and use tax for affordable and supportive housing. This ordinance and its subsequent incorporation into the Spokane Valley Municipal Code (SVMC; Section 3.06) authorized the City to receive a rebate of a portion of state sales and use tax collected in the city, in the amount of 0.0073 percent, which can be used only for qualifying expenses related to affordable and supportive housing. This sales tax option is a credit against the state sales tax rate of 6.5 percent, so it will not increase the tax rate for consumers. The City has estimated the annual increase of funds from this program to be approximately \$178,000.

These funds can be used for acquiring, rehabilitating, constructing, or operating and maintaining new affordable housing units.¹ They cannot be used to fund construction or operation of a homeless shelter, but instead are reserved for longer-term low income, affordable, and supportive housing. The City can use these funds independently, or they can be pooled in partnership with other regional organizations to pay for a larger regional affordable housing development. Funds can be spent on projects each year, or they can be used as a source of repayment of bonds sold to construct an affordable housing capital project.

Per state law, cities with populations under 100,000 may use the funds to provide rental assistance to tenants. The city is projected to exceed 100,000 people in approximately three years and is seeking input from the state on whether it may use the funds in this manner once its population exceeds 100,000.

Housing Needs Gap, Housing Action Plan

The housing needs analysis included an assessment of the gaps between the currently available housing and the housing needed today and into through 2037. The assessment showed that the city has underproduced housing by around 1,463 housing units over the past decade and would need 5,197 new housing units built by 2037 to meet the estimated demand.

Not only is there a shortage in the number of housing units available, but the housing needs analysis also showed a mismatch in the type of housing units available. Around 44 percent of all the city households need housing priced below 100 percent of the area median income (AMI), yet this housing is inadequate since only 34 percent of the current housing stock includes housing types affordable for incomes below the AMI, such as less expensive detached single-family homes (ADUs, manufactured homes, cottage), attached single-family homes (duplexes and townhomes and multifamily

¹ RCW 82.14.540 Affordable and supportive housing- Sales and use tax.

developments). When examining household income levels, the AMI is a measure helpful for understanding what different households can afford to pay for housing expenses. Figure 3 illustrates the type of home a household may afford based on its income. Examples of housing types can be found in Attachment B.





Source: ECONorthwest. Note: All values are in 2019 inflation-adjusted dollars.

As a component of the HAP, the housing needs assessment achieves the Comp Plan strategy of identifying low- and moderate-income housing needs. Table 2 shows the quantity of estimated housing units needed between 2020 and 2037 and the breakdown of needed housing based on household income levels.

AMI	No. of Units	% of Units
0-30%	550	8%
30-50%	625	9%
50-80%	1,039	16%
80-100%	686	10%
100%+	3,760	56%
Total Units Needed	6,600	

Table 2: Total Housing Units Needed by AMI through 2037

Source: ECONorthwest, Spokane Valley Housing Needs Assessment Summary Report, October 2020.

Table 3 provides context on home prices ranges and rent affordability thresholds for households in Spokane County.

Household Income Level (percent of AMI)	Low End of Range— Home sale affordability	High End of Range— Home sale affordability	Rent Affordability
30%	\$93,000	\$135,000	\$805
50%	\$133,000	\$196,000	\$1,006
60%	\$173,000	\$247,000	\$1,207
80%	\$183,000	\$272,000	\$1,274
100%	\$195,000	\$285,000	\$1,305

Table 3: Spokane County Housing Affordability Ranges

Source: HUD, 2020, ECONorthwest Calculations. The AMI (100 percent) used for the below analysis is \$71,700 annual income for a family of four. This is exclusive of transportation, utility, and other household expenses. Lower-end terms assume a 5 percent down payment, a 4.5 percent interest rate over 30 years, \$800 per month for insurance, and 0.5 percent private mortgage insurance. Upper-end terms assume a 20 percent down payment, a 3.5 percent interest rate over 30 years, \$800 per month for insurance, and no private mortgage insurance.

As the HAP process continues, the project team will work with the City to continue evaluating potential housing types and to identify next steps and priority strategies. The recent building pattern data show that duplexes and multifamily apartments are being built; however, other housing types are being built at a much slower pace (townhomes and ADUs) or not at all (cottages). Interviews with nonprofit and for-profit developers will also help to identify existing barriers to development of affordable housing types and inform the next steps of the HAP.

Urban County Consortium

The City, along with Spokane County and other municipalities in the region (except for the City of Spokane), is a member of the Urban County Consortium. An interlocal agreement enables the county to manage several state and federal affordable housing and homelessness funding sources, including The U.S. Department of Housing and Urban Development (HUD) HOME program, Community Development Block Grants, and document recording fee revenues generated through the Homeless Housing Assistance Act. These funds are distributed throughout the county to developers and service providers based on a competitive request-for-proposals process. City representatives are members of the advisory board that provides oversight on the use of these funds.

The City is currently evaluating the feasibility of assuming control of its portion of the document recording fee revenues from the Urban County Consortium. The primary advantage would be the City's direct oversight of homelessness funding, enabling better communication about how homelessness in the city is being addressed. Disadvantages include administrative costs not covered by the Homeless Housing Assistance Act program and possible duplication of current efforts by the City of Spokane and the county.

Addressing Homelessness

Addressing and preventing homelessness

Primary Subsidy Programs

The primary programs used to support construction, rehabilitation or acquisition of affordable housing include:

- HUD Section 202 provides housing for very-low-income elderly persons.
- HUD Section 811 provides housing for persons with disabilities.
- Low-Income Housing Bond/Tax Credit program provides affordable rental housing for low- and moderate-income tenants.

Of the 1,663 subsidized units in the city, 1,010, or 59 percent, are funded in part by the bond/tax credit program. HUD supports 418 units, or 24 percent, of the total units, with remaining units having an unidentified subsidy source.

has been a topic of discussion in recent Spokane Valley City Council meetings as the City evaluates its participation in the Urban County Consortium. The Comp Plan currently does not include any goals, policies, or strategies that address homelessness in the city. Creating such Comp Plan goals, policies, and strategies may help to direct City staff working on this issue.

Limited availability of property where emergency housing uses are permitted has been a barrier to locating housing for people experiencing homelessness in the Spokane Valley. If the City identifies additional emergency or transitional housing as a priority, it will be important to consider and clearly identify where this type of use will be permitted. Currently, transitional housing is allowed only as a conditional use in the multifamily residential zones.

Evaluation of Progress

Subsidized Affordable Units

An inventory of the City's stock of subsidized, rent-restricted affordable housing was conducted in July 2020. The results are shown in Table 4. As of mid-2020, 1,544 units targeted for households earning less than 80 percent of AMI had been constructed. A 119-unit multifamily development is under construction. When that development is completed, the total count of rent-restricted affordable housing units will increase to 1,663 units. Rent-restricted affordable units account for four percent of the 38,787 total housing units in the city.

Year Built	Properties	% of Total	No. of Low-Income Units	% of Total
Pre-2006	17	73.9%	1,026	61.7%
2006	1	4.3%	287	17.3%
2009	1	4.3%	37	2.2%
2014	1	4.3%	24	1.4%
2017	1	4.3%	51	3.1%
2019	1	4.3%	119	7.2%
2021**	1	4.3%	119	7.2%
Total:	23	100.0%	1,663	100.0%

Table 4: Spokane Valley Rent-Restricted Housing Units* by Building Age

Source: the Washington State Housing Finance Commission, HUD's Multifamily Housing Portfolio, the USDA Rural Development Multifamily Housing Program (no properties in Spokane Valley), the Spokane Housing Authority, ECONorthwest.

* These data likely capture a robust share of the total rent-restricted affordable housing in the city.

** Construction expected to be complete by mid-2021.

The Total Housing Units Needed by AMI through 2037 (Table 2) shows that 2,900 units, or 43 percent of the 6,600 total projected units needed through 2037, are for households earning at or below 100 percent of AMI. Table 5 demonstrates that the city currently has a shortage of rent-restricted units supporting households earning less than 50 percent of AMI, and especially for households earning less than 30 percent of AMI. The target for new units supporting households earning less than 30 percent of AMI by 2037 (shown in Table 2) is 550 units. The city currently has only approximately 60 rent-restricted units in this income bracket. This underscores the challenge faced by the City to encourage an increase in supply for homes attainable for these households through 2037.

Affordability Level	Units with Listed Rent Data*	% of Total	Estimated Total Units**
0-30%	40	4%	60
30-50%	292	26%	436
Over 50%	781	70%	1,167
Total:	1,113	100%	1,663

 Table 5: Current Spokane Valley Affordable Housing Units by Income Level

Source: the Washington State Housing Finance Commission, HUD's Multifamily Housing Portfolio, the USDA Rural Development Multifamily Housing Program (no properties in Spokane Valley), the Spokane Housing Authority, ECONorthwest

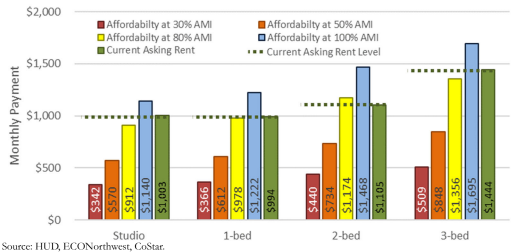
* Rent-restricted units with targeted AMI strata identified.

** Extrapolated estimate of the number of rent-restricted units in each affordability level strata. This estimate assumes that the distribution of known units is the same for the unknown portion, to arrive at a total representing the total number of low-income units in the city.

Table 5 does not account for naturally occurring affordable housing and includes only units subsidized using state and federal sources. Naturally occurring affordable housing—dwelling units that are attainable to households at different affordability levels without subsidy—are not included. Most existing naturally occurring affordable housing units will be in the 50 percent to 80 percent AMI range, which will partially help and which makes a case for preservation. Because affordable housing can be both difficult and expensive to build, strategies to support naturally occurring affordable housing and the preservation of affordable housing should be considered in addition to building new rent-restricted affordable housing.

Market Rate Rental

The above tables summarize the status of the subsidized rental housing market in the city and demonstrates that the demand for these units is persistent. Regarding market rate multifamily rental units, Figure 4 shows that the average current asking rental rate for market units that are not subsidized is typically attainable for households earning at least 100 percent of AMI. The exception is for twobedroom units where households earning 80 percent of AMI can afford the average asking rate.

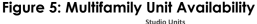


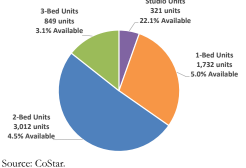


The current overall vacancy rate for units in multifamily developments is 5.4 percent. This represents a low vacancy rate and demonstrates that the rental market is not overly constrained. A five percent vacancy implies a balance between housing supply and demand.

Figure 5 shows that two-bedroom units (3,012 units) and one-bedroom units (1,732 units) are the most prevalent multifamily unit type. The current vacancy rate for these unit types is at or near the balanced rate of five percent. These data show that studio units have a 22.1 percent vacancy rate, representing a lack of demand, and that the three-bedroom units have a low vacancy rate of 3.1 percent.

This market observation is bolstered by a demographic finding from the housing needs





assessment, which found: "Between 2012 and 2018, the share of 2- and 4-person households grew in Spokane Valley, while the number of 1-person households fell. In contrast, the City of Spokane's share of 1- to 3-person households grew. This trend shows Spokane Valley's housing tilting towards 2-bedroom housing and larger family-friendly housing with at least 2 bedrooms."

Attached single-family units such as townhomes and detached single-family units such as ADUs available for rent also supplement the rental market. As previously noted, nearly 450 of these types of units have been developed since 2016, and most of these are available for rent. Additional supply of these missing middle housing types is needed to improve housing attainability for all income-level segments, especially for households earning over 60 percent but under 120 percent of AMI. Offering incentives for missing middle housing and modifying the SVMC could assist in filling the gap for these needed housing types.

Housing Theme 3: Enhance Distinctive Neighborhood Character/ Support Neighborhood Commercial

Comp Plan Policies, Goals, and Strategies

The city's current development pattern is primarily auto-oriented, as illustrated by its average Walk Score rating of 30 (indicating that most errands require a car). Comparatively, the City of Spokane's Walk Score is 49, indicating more walkable neighborhoods. Several goals and policies in the Comp Plan encourage neighborhood conveniences and mixed-use residential development.

- H-G3 Allow convenient access to daily goods and services in Spokane Valley's neighborhoods.
- LU-P7 Protect residential neighborhoods from incompatible land uses and adverse impacts associated with transportation corridors.

These goals and polices may not directly encourage the development of new housing units, but they do support the type of development and neighborhood services that help make communities healthy and vibrant.

Actions Taken

Retail commercial is permitted in most nonresidential zones but is not allowed in residential zones. Conversely, residential development is permitted in the neighborhood commercial (NC), mixed use (MU), and corridor mixed use (CMU), which support the intent of H-G3.

The City established transitional regulations (SVMC 19.75) to protect residents in less intensively zoned areas that abut more intensive zones from development that takes place in those intensive zones. These transitional regulations influence setbacks and building heights.

The City also modified its zoning regulations in 2020 to create a new single-family residential urban (R-4) zoning district. This code modification was a response to community input and the City's goal to increase housing options and density in areas near transit and services. The new R-4 zone is concentrated between East Broadway Avenue to the north, North Sullivan Road to the east, East Eighth Avenue to the south, and North Park Road to the west. The R-4 zone creates a buffer zone

that permits more diverse housing between the R-3 zone and the more intense CMU zone abutting Sprague Avenue. A map of the city's zoning districts can be found in Attachment D.

Evaluation of Progress

Most of the city's commercial properties are located along the principal arterials and are generally not neighborhood facing. Commercial land uses, including retail and services, are conveniently accessed by automobile, and are located along transit lines, but there are few examples of neighborhood-scaled commercial developments.

The city has 16 areas of NC-zoned parcels generally located at key intersections along collector and minor street intersections. Most of these properties are improved with residential units and do not include commercial uses. There are 56 parcels totaling 43 acres zoned NC in the city. Of that total, 26 parcels are vacant or undeveloped and ten parcels have commercial improvements. There are development opportunities for neighborhood commercial uses in the NC zone; however, the market has not responded with new commercial or mixed-use developments since this zone was expanded throughout the city in 2017.

Housing Theme 4: Encourage the Creation of Mixed-Use Destinations

Comp Plan Policies, Goals, and Strategies

The Comp Plan cites the Kendall Yards area of Spokane as an example of a mixed-use destination development that combines housing, retail, and amenities in a walkable community connected to transit. Another identified example of this type of multi-phased, mixed-use development is the River District in Liberty Lake. The Comp Plan notes that a certain level of residential density is needed to support new businesses in these areas. Multi-phased, mixed-use developments also provide opportunities for mixed-income housing.

- LU-G3 Support the transformation of commercial, industrial, and mixed-use areas into accessible districts that attract economic activity.
- LU-P13 Work collaboratively with landlords and developers that seek to provide mixed-use residential projects.

Figure 6: Mixed-Use Examples

Kendall Yards, Spokane

West of Jefferson Mixed-Use Building, Planned Completion 2021



Source: Inland Northwest Business Watch/Baker Construction.

River District Town Center, Liberty Lake Town center vision with housing above commercial



Source: Shoesmith Cox Architects.

• LU-P16 Maximize the density of development along major transit corridors and near transit centers and commercial areas.

Actions Taken

The City's mixed-use zones (MU and CMU) allow for concurrent development of residential and commercial space. These uses may be developed side by side or on top of each other, with the commercial space on the ground floor. Planned residential developments (PRDs) also permit mixed-used developments in residential zoning districts on projects of at least 5 acres.

Evaluation of Progress

The CMU and MU zones comprise nearly 2,600 acres and 3,116 total housing units, of which 1,899 are multifamily. All these units are in two- or three-story walk-up apartments that do not include commercial uses.

Several other areas in the City could support a multi-phased mixed-use development. For example, the Desmet Court multifamily development is under construction on 10 acres in the MU zone located near I-90 and North Sullivan Road. This garden-style apartment project will maximize the allowable density for this zone and result in approximately 300 rental units at a density of 30 units per acre. No commercial space is included in this project.

SECTION 2. REGULATORY REVIEW

Zoning Regulations

The information below summarizes the SVMC Title 19 zoning, and more details on the SVMC can be found in Attachment D.

Permitted Uses

Table 6 shows the residential uses allowed in the city's residential and nonresidential zones. Residential uses featuring a "P" in the zoning district column are permitted outright, while those with an "S" are subject to supplemental code requirements.² The City has five residential zones (R-1, R-2, R-3, R-4, and MFR) that are specifically intended to support residential development; however, residential development is also permitted in nonresidential zones.

- Single-family homes are permitted in all five residential zones, the two mixed-use zones (MU and CMU), and the NC zone.
- Duplexes are permitted in R-4, MFR, and the two mixed-use zones, while multifamily residential uses are also permitted in the MFR zone and the mixed-use zones. Duplexes are

² SVMC Chapter 19.40 Alternative Residential Development Options.

also permitted in the R-3 zone under the supplemental use regulations (SVMC 19.40.060) requiring a minimum lot size of 14,500 square feet.

• Townhouses and cottages are permitted under the supplemental use regulations in the R-4, MFR, MU, and CMU zones. The NC zone also permits townhouses.

		Peridential Zener				Nonresidential Zones						
Residential Use Type		Residential Zones				Mixe	d Use	Comn	Commercial		Industrial	
	R-1	R-2	R-3	R-4	MFR	MU	CMU	NC	RC	IMU	I	
Dwelling, accessory units	S	S	S	S		S	S	S	S	S		
Dwelling, caretaker's residence							S	S	S	S	S	
Dwelling, cottage				S	S	S	S					
Dwelling, duplex			S	Р	Р	Р	Р					
Dwelling, industrial accessory dwelling unit										S	S	
Dwelling, multifamily					Ρ	Ρ	Р					
Dwelling, single-family	Р	Р	Ρ	Ρ	Р	Ρ	Р	Р				
Dwelling, townhouse				S	S	S	S	S				
Manufactured-home park			S	S	S							

Table 6: Permitted Uses Matrix—Residential Uses

SVMC 19.60.050 Permitted Uses Matrix.

P = Permitted.

S = Supplemental Use Regulations.

Site-Development Standards

The City has five residential zoning districts ranging from Single-Family Residential Estate (R-1), the least dense zone that allows for lots of at least 40,000 square feet and one dwelling unit per acre, to MFR, which has no minimum lot size and allows up to 22 dwelling units per acre. No density bonuses are currently allowed, except for PRDs that set aside 30 percent of the development for open space. Table 7 details the dimensional standards for these residential districts.

	Standard	R-1	R-2	R-3	R-4	MFR
	Front and Flanking Street Yard Setback	35'	15'	15'	15'	15'
ш	Garage Setback	35'	20'	20'	20'	20'
m	Rear Yard Setback	20'	20'	10'	10'	10'
Minim	Side Yard Setback	5'	5'	5'	5'	5'
	Open Space	N/A	N/A	N/A	N/A	10% gross area
	Lot Size	40,000 sq. ft.	10,000 sq. ft.	5,000 sq. ft.	4,300 sq. ft.	N/A
υn	Lot Coverage	30%	50%	50%	60%	60%
aximu	Density	1 du/ac	4 du/ac	6 du/ac	10 du/ac	22 du/ac
Ň	Building Height	35'	35'	35'	35'	50'

Table 7: Residential Standards

SVMC 19.70.020 Permitted Uses Matrix.

Like the MFR zone, the CMU and MU zones allow for the full range of residential development from single-family residential to multifamily. Residential development in these nonresidential zones must comply with the density and dimensional standards of the MFR zone shown in Table 7. The exception is single-family development in the NC zone, which must comply with the density and dimensional standards of the adjacent single-family residential zone.

Transition Regulations

As mentioned earlier in the document, the City has transitional regulations that apply to properties where a more intensive zoning district abuts a less intensive zone. These code provisions place additional limitations on ground floor uses and regulate setbacks on effected properties.

Parking Standards

Off-street parking requirements range from one stall per unit for ADUs up to two stalls per unit for one- and twofamily homes and townhomes. The required parking spaces for residential uses (SVMC 22.50) can be found in Attachment D.

PRDs

The flexible zoning requirements of PRDs are intended to encourage imaginative design and the creation of permanent open space and a variety of housing types, and to maximize the efficiency in the layout of streets, utility networks, and other public improvements and infrastructure.

PRDs are allowed in all five residential zones for projects totaling at least 5 acres. Use and dimensional requirements shown in Tables 6 and 7 apply, with some exceptions.

- For projects of 10 acres or larger, commercial uses that are allowed in the NC zone are also permitted.
- A 20 percent residential density bonus can be applied in exchange for dedicating 30 percent of the total project area for open space.
- Townhome setbacks may be reduced on one side from 5 feet to 2 feet.
- Zero-lot line townhomes are also permitted (SVMC 19.40.100.A).

Subdivision Regulations

Residential subdivisions that require dividing the land into nine or fewer lots may utilize the City's short subdivision process, while those creating ten or more lots are subject to the full subdivision process. Short subdivisions are subject to Type II review procedures, while subdivisions require more stringent Type III review; these reviews are discussed below.

Permit Procedures and Environmental review

The City has three distinct permit review processes, depending on the size and nature of the proposed project, which are summarized in Table 8, below. Type I is the least intensive review, where permitting decisions are made administratively and notice of application to other agencies and public hearings are not required. Type II review processes are also made administratively. Preapplications are not required, except for short subdivisions and binding site plans, and a notice of public hearing is not required. Type III review processes are decided by a hearing examiner and all review processes are required, including a preapplication conference and a public hearing.

Application Type	Decision Authority	Pre- application conference	Counter- complete determination	Fully complete determination	Notice of application	Notice of public hearing	Final decision and notice	Final Decision timeline ***
Ι	The Department	0	х	х	N/A	N/A	х	60 days
*	The Department	**0	х	х	Х	N/A	х	120 days
III	Hearing examiner	Х	х	Х	Х	Х	х	120 days

Table 8: Required Application Procedures

X Required, O Optional, N/A Not Applicable.

*Does not apply to SEPA threshold determinations. Refer to SVMC 21.20.070(B)(2) for noticing requirements.

**Except for short subdivisions and binding site plans, which require a preapplication meeting.

***Timeline after the fully complete determination, fully complete determination is issued within 14 days of receiving the application.

SMC 17.80.070.

ADUs and residential building permits that do not require State Environmental Policy Act (SEPA) review are subject to Type I review. Projects requiring a SEPA determination and short subdivisions (nine or fewer lots) are subject to Type II reviews. Type III review is reserved for subdivisions (ten or more lots), PRDs, and conditional use permits, which are required for cottage housing and ADUs in industrial zoning districts.

Туре	Land Use and Development Application
Turner	Accessory dwelling units
Type I	Building permits not subject to SEPA
	Binding site plan—preliminary and final
To us a ll	SEPA threshold determination
Type II	Short subdivision—preliminary and final
	Preliminary short subdivision, binding site plan—change of conditions
	Conditional use permits (cottage housing, industrial ADUs)
Type III	Planned residential developments (PRD)
	Subdivisions—preliminary

Table 9: Assignment of Development Application Classification (portion)

SMC 17.80.030.

SEPA Review

The City adopted the maximum allowable SEPA flexible thresholds for residential development in 2016 (SVMC 21.20.040.B). This provides a SEPA review exemption for developments of up to 30 single-family units and 60 multifamily units. This helps to reduce permit processing times and environmental review requirements for projects that fall below these thresholds.

In 2016, the City exempted residential and mixed-used infill developments in the following four areas of the city (SVMC 21.20.040.C) from SEPA review:

- Carnahan Infill Development: Up to 698 new dwelling units.
- East Sprague Infill Development: Up to 282 new dwelling units.
- Mirabeau Infill Development: To qualify for an exemption, this area is subject to participation in a voluntary developer agreement based on a Mirabeau traffic study conducted by the City.
- East Broadway Infill Development: Up to 852 new dwelling units.

In addition, developments that meet the criteria established for each area are not required to go through SEPA review, reducing the time required for permitting and environmental analysis in these areas as well. The City is considering ending the SEPA infill requirement of its process as it evaluates adopting transportation impact fees.

SECTION 3. SUMMARY OF FINDINGS

Barriers to Development of Existing Housing Types

The housing development process is defined in the SVMC and in practice by City staff. There is sufficient development capacity on land in the city to support a range of new housing, and the zoning regulations provide some flexibility for developers to deliver housing at a pace to meet the identified housing needs assessment objective of at least 6,600 housing units by 2037, or around 351 units per year. For reference, between 2010 and 2019 an average of 345 housing units were built per year.

The city is primarily a large-lot, single-family community. While residents have voiced appreciation for those characteristics, a survey conducted for this project identified a desire for more housing choices, including townhomes, ADUs, and cottages. Spokane Valley should continue to support robust housing growth and advance strategies in support of housing growth for a diversity of housing types and affordability levels in order to meet its target.

Several barriers impact the delivery of housing in general and specific types of housing, and some barriers, such as market acceptance of housing types or the risk of prolonged appeal processes, are beyond the City's control. The following considerations are intended to help the City lower barriers to development. These recommendations will be assessed further in the development of the HAP.

Comp Plan Policies and Goals

- Consider policies that address housing displacement risk by encouraging housing accessibility, equity, and mixed-income housing.
- Draft a housing policy that emphasizes the City's commitment to address homelessness.
- Consider a land use policy that incentivizes the development of townhomes and cottages in the R-4 zone.
- Develop a goal to continue engaging with the city's residents and the development community on the opportunities for and barriers to developing a range of new housing types.

Regulatory

- Further amend the SVMC to support mixed-use housing. Develop incentives for mixed-use projects that include commercial on the ground floor.
- Ensure that the SVMC is prepared to encourage construction of modular homes for all types of housing.
- Identify barriers to ADU development and modify the SVMC to incentivize infill development.

> • Conduct subarea planning processes, including a Planned Action Environmental Impact Statement. The resulting Planned Action Ordinance would streamline permit processes for needed missing middle residential development types.

Affordable Housing Funding and Incentives

Outside of the flexibility allowed in its zoning regulations, the City has limited incentives to support the development of a range of housing types that are attainable for a broad variety of household incomes. The following incentives are for the City's consideration and may be studied further as part of the HAP process:

- Adopt the multifamily property tax exemption incentive promoting mixed-income developments.
- Evaluate the use of public funds and partnerships to increase construction of affordable housing and mixed-income developments. Examples of public funds include HB 1590 and a voter-approved property tax levy (RCW 84.52.105), both of which support affordable housing creation.
- Share stormwater charges and permitting fees between the City and developers of lowincome housing.
- Consider waiving the sales tax related to construction materials for projects that provide affordable housing.
- While not necessarily an incentive, funds from a voter-approved affordable housing levy could be used to support the development of affordable housing.
- Develop incentives focused on affordable housing preservation to encourage naturally occurring affordable units.

ATTACHMENT A

COMPREHENSIVE PLAN HOUSING-RELATED GOALS, POLICIES, STRATEGIES, AND PRIORITIES Chapter 2 of the 2017–2037 Spokane Valley Comprehensive Plan lists the goals, policies, and strategies that will guide the City's efforts in realizing the community's vision. The Comprehensive Plan notes that:

- **Goals** are broad statements of purpose.
- **Policies** provide specific direction to City staff.
- **Strategies** represent initial, concrete actions to effect implementation.

Adopted Vision Statement

A community of opportunity where individuals and families can grow and play, and businesses will flourish and prosper.

The following captures verbatim the goals, policies, and strategies from Chapter 2 that are relevant to housing. The Community and Economic Development Priorities are included at the conclusion of each Comprehensive Plan Element.

HOUSING ELEMENT

Goals

H-G1 Allow for a broad range of housing opportunities to meet the needs of the community.

H-G2 Enable the development of affordable housing for all income levels.

H-G3 Allow convenient access to daily goods and services in Spokane Valley's neighborhoods.

Policies

H-P1 Support voluntary efforts by property owners to rehabilitate and preserve buildings of historic value and unique character.

H-P2 Adopt development regulations that expand housing choices by allowing innovative housing types, including tiny homes, accessory dwelling units, prefabricated homes, cohousing, cottage housing, and other housing types.

H-P3 Use available financial and regulatory tools to support the development of affordable housing units.

H-P4 Enable the creation of housing for resident individuals and families needing assistance from social and human services providers.

Strategies

- Identify low- and moderate-income housing needs.
- Continue to evaluate new housing typologies to meet market needs.

Community and Economic Priorities

• Encourage the Creation of Mixed-Use Destinations: Regionally, Kendall Yards in Spokane has aroused interest as a relatively new style of development that embraces many of the tenets of a movement called new urbanism. Residents, as well as investors, have indicated interest in this type of development, which could anchor new regional retail,

attract overnight visitors, amplify positive publicity, and create new mixed-use housing options.

- Improve Housing Affordability: Substantial portions of the renter and homeowner population are cost-burdened by rent and mortgage payments. An increase in multifamily housing options would reduce the average rent for these units countywide, improving the livelihood of cost-burdened residents. Furthermore, providing housing options that meet the needs of local employees is critical to ensuring that local companies continue to have access to capable workers.
- Ensure a Range of Housing Options for Residents: As the city's population ages and the proportion of households with children continues to decrease, the demand for smaller housing options will increase. During conversations with Spokane Valley residents, the desire for new housing typologies—including cottages and tiny homes— arose repeatedly. From an economic development standpoint, these typologies densify existing single-family neighborhoods while enhancing neighborhood character, and therefore provide a captive audience for neighborhood-serving retailers that create new jobs in the community and draw visitors from nearby towns.
- Enhance Distinctive Neighborhood Character: The Spokane Valley community expressed a strong desire for more neighborhood amenities, such as nonchain restaurants, boutiques, and local entertainment. These commercial features thrive in walkable, high-density residential communities and may best be provided through mixed-use development, where multifamily units can improve the financial feasibility of the development project.

ECONOMIC DEVELOPMENT ELEMENT

Goals Relevant to Housing

ED-G1 Support economic opportunities and employment growth for Spokane Valley.

Policies Relevant to Housing

ED-P10 Enable the creation and retention of home-based businesses that are consistent with neighborhood character.

LAND USE ELEMENT

Goals Relevant to Housing

LU-G1 Maintain and enhance the character and quality of life in Spokane Valley.

LU-G2 Provide for land uses that are essential to Spokane Valley residents, employees, and visitors.

LU-G3 Support the transformation of commercial, industrial, and mixed-use areas into accessible districts that attract economic activity.

LU-G4 Ensure that land use plans, regulations, review processes, and infrastructure improvements support economic growth and vitality.

Policies Relevant to Housing

LU-P7 Protect residential neighborhoods from incompatible land uses and adverse impacts associated with transportation corridors.

LU-P9 Provide supportive regulation for new and innovative development types on commercial, industrial, and mixed-use land.

LU-P13 Work collaboratively with landlords and developers that seek to provide mixed-use residential projects.

LU-P14 Enable a variety of housing types.

LU-P15 Encourage development in commercial and mixed-use zones by reducing parking requirements.

LU-P16 Maximize the density of development along major transit corridors and near transit centers and commercial areas.

Strategies Relevant to Housing

- Streamline permitting procedures based on feedback from business and landowners, developers, etc.
- Evaluate parking standards and reduce the amount of required parking if feasible.
- Collaborate with the private sector to ensure the successful redevelopment of vacant land at Mirabeau Point.

Community and Economic Priorities

- **Support neighborhood retail.** The market trend indicating demand for more retail space is mirrored by the community's desire for an increased number of neighborhood amenities. Spokane Valley residents reported significant demand for walkable retail options in the community, both to enhance the quality of life and to develop distinctive neighborhood identities.
- Enhance local identity. The community has expressed a desire to develop more unique neighborhood character. This includes encouraging the types of development that support small, independent businesses, including mixed uses and greater density of housing in certain areas. At the same time, the quality of the city's single-family neighborhoods must be preserved.

PUBLIC/PRIVATE UTILITIES ELEMENT

Goals Relevant to Housing

U-G1 Coordinate with utility providers to balance cost-effectiveness with environmental protection, aesthetic impact, public safety, and public health.

Policies Relevant to Housing

U-P2 Promote the development of citywide communication networks using the most advanced technology available.

ATTACHMENT B HOUSING TYPE DEFINITIONS AND EXAMPLES

Single-family:

A building, manufactured or modular home or portion thereof, designed exclusively for singlefamily residential purposes, with a separate entrance and facilities for cooking, sleeping, and sanitation.



Source: Spokane Valley Municipal Code, Appendix A Definitions

Duplex:

An attached building designed exclusively for occupancy by two families, with separate entrances and individual facilities for cooking, sleeping, and sanitation, but sharing a common or party wall or stacked.



Source: Spokane Valley Municipal Code, Appendix A Definitions

Townhouse:

A single-family dwelling unit constructed in groups of three or more attached units in which each unit extends from foundation to roof, open on at least two sides.



Source: Spokane Valley Municipal Code, Appendix A Definitions

Cottage:

A small single-family dwelling unit developed as a group of dwelling units clustered around a common area pursuant to SVMC 19.40.050 as now adopted or hereafter amended.



Source: Spokane Valley Municipal Code, Appendix A Definitions

Accessory Dwelling Unit:

A freestanding detached structure or an attached part of a structure that is subordinate and incidental to the primary dwelling unit located on the same property, providing complete, independent living facilities exclusively for a single housekeeping unit, including permanent provisions for living, sleeping, cooking, and sanitation.



Source: Spokane Valley Municipal Code, Appendix A Definitions.

Manufactured (mobile) home:

A preassembled dwelling unit transportable in one or more sections, which is built on a permanent chassis and is designed for use with or without a permanent foundation when attached to the required utilities certified by the Washington State Department of Labor and Industries. The term "manufactured home" does not include a "recreational vehicle."



Source: Spokane Valley Municipal Code, Appendix A Definitions.

Multifamily:

A building designed for occupancy by three or more families, with separate entrances and individual facilities for cooking, sleeping, and sanitation. Townhouses are not considered multifamily development.



Source: Spokane Valley Municipal Code, Appendix A Definitions.

Modular construction:

Residences constructed entirely in factories and transported to their sites on flatbed trucks. They are built under controlled conditions and must meet strict qualitycontrol requirements before they are delivered. They arrive as block segments and are neatly assembled, using cranes, into homes that are almost indistinguishable from comparable ones built on site.¹



¹ Nick Gromicko, Modular vs. Manufactured Homes, National Association of Certified Home Inspectors, accessed 12/23/20, <u>https://www.nachi.org/modular-manufactured-homes.htm</u>.

ATTACHMENT C

EXISTING HOUSING CODE AND PROGRAMS

Program	Description						
Housing Diversity							
Alternative Residential Development Options:	In June 2016, the City of Spokane Valley (City) implemented new zoning regulations to allow for a variety of new housing types targeting smaller and more affordable housing options. ¹ The new housing included accessory dwelling units, cottage development, duplexes, manufactured homes on both individual lots and in home parks, and townhouses. Duplexes were permitted in the denser						
 Accessory dwelling units Industrial accessory dwelling units 	residential districts (R-3 and Multifamily Residential) and mixed-use districts. The other housing types were allowed in a variety of districts throughout the city, provided they complied with the new supplemental development regulations. This zoning change led to a significant increase in the number of new duplexes being permitted in the city.						
 Cottage development Duplexes Manufactured homes Townhouses 	New duplex development in the city raised some concern among residents. As a result, an amendment is proposed, as a part of the 2020 comprehensive plan updates, that would prohibit cottage housing, townhomes, and assisted-living facilities in R-3 districts. It would also add supplemental use regulations to duplexes in R-3 zones. The proposed amendment would create a new residential zone, R-4, that would allow greater density and alternative housing types in areas served by transit.						
Streamlined Permitting							
State Environmental Policy Act (SEPA) Exemption— Flexible Thresholds	The City has adopted the maximum allowable SEPA flexible thresholds standards for residential development, exempting developments of up to 30 single-family units and 60 multifamily units. ² This can limit permit processing times and environmental review requirements for projects that fall below these thresholds.						
SEPA Exemption—Infill Development	The City has implemented an exemption from SEPA review for residential and mixed-use infill developments in four areas of the city. ³ Developments that meet the criteria for each area are not required to go through SEPA review, reducing the time required for permitting and environmental analysis.						
Housing							
Sales and Use Tax for Affordable and Supportive Housing	In February 2020, the City adopted a sales and use tax for affordable and supportive housing. Transactions are taxed at a rate of 0.0073 percent of the selling price or value. The funds can be used for acquiring, rehabilitating, constructing, or operating and maintaining new affordable housing units. ⁴						
Homeless Housing Assistance Act (HHAA) Funds	HHAA document recording surcharges are authorized by two statutes: Revised Code of Washington (RCW) 36.22.179 and RCW 36.22.1971. The recording fee funds must be used for homeless services to further the goals of the local homeless housing plan. Currently, HHAA recording fees generated from activity in Spokane County support countywide homeless housing programs. Because the City of Spokane receives a direct allocation, two HHAA funds are administered locally—one by Spokane County (the County) and other by the City of Spokane.						
	The County hosts an HHAA request-for-proposal (RFP) process for homelessness service providers to apply for funds. In November and December 2019, the County held an RFP process for its 2020 funding cycle to allocate more than \$1.3 million to homelessness service providers with contracts spanning 18 months. Funding decisions were reviewed and approved by the Housing and Community Development Advisory Committee, which includes three representatives from the City.						

¹ SVMC Chapter 19.40 Alternative Residential Development Options. ² SVMC Section 21.29.040 Categorical exemptions.

³ Ibid.

⁴ RCW 82.14.540 Affordable and supportive housing- Sales and use tax.

Program	Description
Low Income Housing Tax Credits (LIHTC)	LIHTC is the longest-running and only current federal funding source for the development of new affordable housing. In Washington, the program is administered by the Washington State Housing Finance Commission. LIHTC funds can also be used to rehabilitate existing affordable housing developments. A successful LIHTC application results in a tax credit being assigned to the project. This credit can be either retained by the developer to offset their tax obligations or sold to an equity investor to provide immediate funds for the development. The affordable units created are required to remain affordable for 30 years. Twelve projects in Spokane Valley have taken advantage of LIHTC, creating 675 affordable housing units since 2000. ⁵ The application and selection process for LIHTC is extremely competitive, with far more applicants than funding available. The Housing Finance Commission allocates funding to geographic pools, which limits the number of applications that can be funded each cycle in Spokane County. As a result of recent changes to Washington State LIHTC policies, the County is currently developing a pre-application process to select one application per funding round to recommend for funding. ⁶
Affordable Housing Trust Fund	The County manages the region's Affordable Housing Trust Fund. Revenues for the fund are generated from a document recording fee of \$10 authorized by RCW 36.22.178. The statute allows the County to use 60 percent of the revenue generated from the recording fee for building, operation, and maintenance of housing serving households making at or below 50 percent of the area median income. The County uses these funds to support new and existing affordable housing projects across the county.
Federal HOME funds and Community Development Block Grants (CDBG)	Spokane Valley is a member of an Urban County Consortium that allows the Spokane County Housing and Community Development Division to administer federal HOME and CDBG funds. The County does this based on their Annual Action Plan and guidance from the Housing and Community Development Advisory Committee. The funds are typically offered through a competitive RFP to solicit affordable housing project proposals from other service providers. The County anticipates receiving \$1.65 million in CDBG funds in 2020.
Eviction Rent Assistance Program	The County manages the Eviction Rent Assistance Program Grant that is intended to prevent evictions by paying past due, current, and future rent. The program serves households that earn at or below 50 percent of the area median income and that have not paid or partially paid one month of rent.
Subsidized Housing and Housing Voucher program	The Spokane Housing Authority owns and manages 846 units of affordable housing units in the region. They also manage Section 8 and grant-based housing voucher programs. The waitlist for the housing voucher program is currently closed because of high demand and limited funding.

 ⁵ HUD, "LIHTC Database," 2018, <u>https://lihtc.huduser.gov</u>.
 ⁶ Spokane County, "2021 9% LIHTC Metro-Pool Prioritization Pre-Application process," accessed Sept. 17, 2020, <u>https://www.spokanecounty.org/4690/9-LIHTC</u>.

ATTACHMENT D

CITY OF SPOKANE VALLEY ZONING DISTRICTS

Comprehensive Plan Land Use Designation	Zoning District Code	Zoning District
Single-Family Residential	R-1	Single-Family Residential Estate
Single-Family Residential	R-2	Single-Family Residential Suburban
Single-Family Residential	R-3	Single-Family Residential
Single-Family Residential	R-4	Single-Family Residential Urban
Multifamily Residential	MFR	Multifamily Residential
Mixed Use	MU	Mixed Use
Corridor Mixed Use	СМИ	Corridor Mixed Use
Neighborhood Commercial	NC	Neighborhood Commercial
Regional Commercial	RC	Regional Commercial
Industrial	I	Industrial
Industrial Mixed Use	IMU	Industrial Mixed Use

SVMC 19.20.010 Zoning districts

RESIDENTIAL PERMITTED USE TABLE

	Residential			Mixed-Use		Commercial		Industrial			
	R-1	R-2	R-3	R-4	MFR	MU	CMU	NC	RC	IMU	Ι
Residential											
Dwelling, accessory units	S	S	S	S		S	S	S	S	S	
Dwelling, caretaker's residence							S	S	S	S	S
Dwelling, cottage				S	S	S	S				
Dwelling, duplex			S	Р	Р	Р	Р				
Dwelling, industrial accessory dwelling unit										S	S
Dwelling, multifamily					Р	Р	Р				
Dwelling, single-family	Р	Р	Р	Р	Р	Р	Р	Р			
Dwelling, townhouse				S	S	S	S	S			
Manufactured home park			S	S	S						

SVMC 19.60.050 Permitted Uses Matrix

P= Permitted.

S= Supplemental Use Regulations.

RESIDENTIAL STANDARDS TABLE

		R-1	R-2	R-3	R-4	MFR ⁽¹⁾
	Front and Flanking Street Yard Setback	35'	15'	15'	15'	15'
	Garage Setback ⁽²⁾	35'	20'	20'	20'	20'
Minimum	Rear Yard Setback	20'	20'	10'	10'	10'
Minir	Side Yard Setback	5'	5'	5'	5'	5'
	Open Space	N/A	N/A	N/A	N/A	10% gross area ⁽³⁾
	Lot Size	40,000 sq. ft.	10,000 sq. ft.	5,000 sq. ft. ⁽⁶⁾	4,300 sq. ft.	N/A ⁽⁴⁾
m	Lot Coverage	30%	50%	50%	60%	60%
Maximum	Density	1 du/ac	4 du/ac	6 du/ac	10 du/ac	22 du/ac
We	Building Height ⁽⁵⁾	35'	35'	35'	35'	50'

⁻¹ Where MFR abuts R-1, R-2, or R-3 zones, development shall comply with the provisions of Chapter 19.75 SVMC, Transitional Regulations. (hyperlink to existing code)

⁻² Attached garages, where the garage door does not face the street, may have the same setback as the primary structure.

-3 Open-space requirement does not apply to single-family development in the MFR zone.

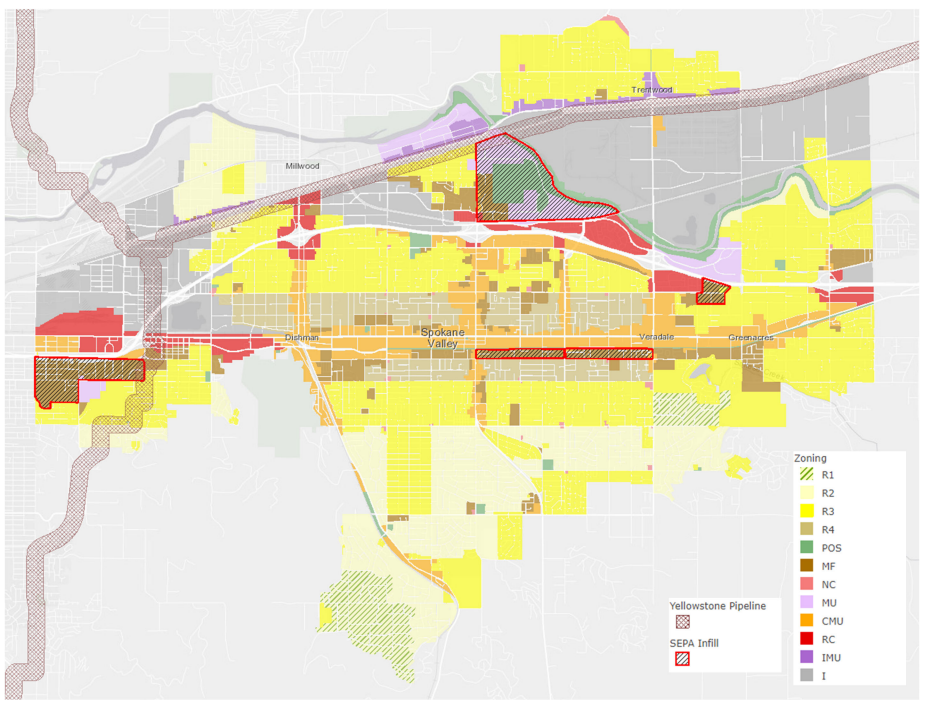
⁻⁴ Single-family residential development in the MFR zone shall have a minimum lot size of 2,000 square feet per dwelling unit. Only one single-family dwelling shall be allowed per lot.

⁻⁵ The vertical distance from the average finished grade to the average height of the highest roof surface.

-6 Duplex development in R-3 zone shall have a minimum lot size of 14,500 square feet.

SVMC 19.70.020 Permitted uses matrix

ZONING MAP



SUPPLEMENTAL STANDARDS FOR ALTERNATIVE RESIDENTIAL DEVELOPMENT OPTIONS

Accessory Dwelling Units (ADUs)

Definition: a freestanding detached structure or an attached part of a structure that is subordinate and incidental to the primary dwelling unit located on the same property, providing complete, independent living facilities exclusively for a single housekeeping unit, including permanent provisions for living, sleeping, cooking, and sanitation. See "Residential, use category."

Site

- One ADU is allowed per lot.
- One off-street parking space is required.

Building

- Must be similar in appearance to single-family home in finish, roof pitch, trim, and windows.
- The entrance should be located on the side or rear of the unit.
- Must be at least 300 square feet.
- Cannot exceed 50 percent of the habitable square footage of the primary unit.
- Footprint cannot exceed 10 percent of the lot area or 1,000 square feet, whichever is greater.
- Cannot have more than two bedrooms.

Other

- Located behind the front building setback line and placed on a permanent foundation.
- Preserve all side yard and rear yard setbacks for a dwelling unit.
- Not allowed on lots containing a duplex, multifamily dwelling, or accessory apartment.
- The owner must occupy either the primary dwelling unit or the ADU as their permanent residence for six months or more of the calendar year and at no time receive rent for the owner-occupied unit.
- A deed restriction shall be recorded with the Spokane County auditor to indicate the presence of an ADU, the requirement of owner occupancy, and other standards for maintaining the unit as described in the Spokane Valley Municipal Code (SVMC).

Industrial ADUs

Definition: A dwelling unit within a primary building located in the industrial zone for occupancy by a person or family for living and sleeping purposes.

Site

- An industrial ADU may be developed in conjunction with either an existing or new building.
- The maximum number of allowed industrial ADUs is ten per site.
- One off-street parking space for each ADU is required in addition to the off-street parking required for the primary use.

Building

- The ADU, excluding any garage area, is prohibited on the first floor of the building.
- The ADU unit shall not have more than two bedrooms.

Permit Type

• Industrial accessory dwelling units shall require approval of a conditional use permit pursuant to Chapter 19.150 SVMC.

Cottage development

Definition: A small single-family dwelling unit developed as a group of dwelling units clustered around a common area pursuant to SVMC 19.40.050 as now adopted or hereafter amended.

Site

- The design of a cottage development shall take into account the relationship of the site to the surrounding areas. The perimeter of the site shall be designed to minimize adverse impact of the cottage development on adjacent properties and, conversely, to minimize adverse impact of adjacent land use and development characteristics on the cottage development.
- The maximum density shall be two times the maximum number of dwelling units allowed in the underlying zone.
- Where feasible, each cottage that abuts a common open space shall have a primary entry and/or covered porch oriented to the common open space.
- Buildings shall meet the following minimum setback standards:
 - Twenty-two-foot front yard setback.

- Ten-foot rear yard setback.
- Five-foot side yard setback.
- Common open space is required and shall meet the following criteria:
 - Four hundred square feet of common open space per cottage.
 - Setbacks and private open space shall not be counted toward the common open space.
 - One common open space shall be located centrally to the project, with pathways connecting the common open space to the cottages and any shared garage building and community building.
 - Cottages shall surround the common open space on a minimum of two sides of the open space.
 - Community buildings may be counted toward the common open space requirement.
- One and one-half off-street parking spaces for each cottage are required.

Building

- Cottages shall not exceed 900 square feet, excluding any loft or partial second story and porches. A cottage may include an attached garage, not to exceed an additional 300 square feet.
- The building height for a cottage shall not exceed 25 feet.
- The building height for any attached garage or shared garage building shall not exceed 20 feet.
- Buildings shall be varied in height, size, proportionality, orientation, rooflines, doors, windows, and building materials.
- Porches shall be required.

Other

- ADUs are prohibited.
- All other SVMC provisions that are applicable to a single-family dwelling unit shall be met.
- SVMC Title 20, Subdivision Regulations. The design requirements of SVMC 20.20.090 are waived.

Permit Type

• Cottage development shall require approval of a conditional use permit pursuant to Chapter <u>19.150</u> SVMC.

Community buildings

- Community buildings are encouraged in cottage developments. Community buildings shall meet the following criteria:
 - They shall be clearly incidental in use and shall not exceed 1,000 square feet.
 - They shall be no more than 20 feet in height.
 - They shall be commonly owned and maintained by the property owners.

Duplexes

Definition: An attached building designed exclusively for occupancy by two families, with separate entrances and individual facilities for cooking, sleeping, and sanitation, but sharing a common or party wall or stacked. See "Residential, use category."

• Duplex development in the R-3 zone shall have a minimum lot size of 14,500 square feet. Duplex development in nonresidential zones shall meet the requirements set forth in SVMC 19.70.050(G).

Manufactured homes on individual lots

Definition: A preassembled dwelling unit transportable in one or more sections, which is built on a permanent chassis and is designed for use with or without a permanent foundation when attached to the required utilities certified by the Washington State Department of Labor and Industries. The term "manufactured home" does not include a "recreational vehicle."

Homes built to $\underline{42}$ U.S.C. $\underline{70}$ Sections 5401 through 5403 standards (as they may be amended) are regulated for the purposes of siting in the same manner as site-built homes, factory-built homes, or homes built to any other state construction or local design standard, provided that the manufactured home shall:

- Be set upon a permanent foundation, as specified by the manufacturer, and that the space from the bottom of the home to the ground be enclosed by concrete or an approved product that can be either load-bearing or decorative.
- Comply with all local design standards, including the requirement for a pitched roof with a slope of not less than 3:12, applicable to all other homes in the neighborhood in which the manufactured home is to be located.
- Be thermally equivalent to the State Energy Code.
- Otherwise meet all other requirements for a designated manufactured home as defined in RCW <u>35.63.160</u>.

SVMC <u>19.40.070</u> does not override any legally recorded covenants or deed restrictions of record.

An existing single-wide manufactured home may be replaced with a new single-wide manufactured home when replacement is initiated within 12 months of the date of damage representing less than 80 percent of market value, or removal of the existing habitable manufactured home.

Manufactured homes with dimensional features that match or closely match the predominant manufactured home type within a manufactured home subdivision may be placed in the manufactured home subdivision without regard to the age of the manufactured home (Ord. 16-018 § 6 (Att. B), 2016).

Manufactured home parks

Definition: A site having as its primary use the rental of space for occupancy by two or more manufactured (mobile) homes, and the accessory buildings, structures, and uses customarily incidental to such homes. See "Residential, use category."

Manufactured home parks shall require approval of a binding site plan and site plan review pursuant to SVMC Title <u>20</u>, Subdivision Regulations, and Chapter <u>19.130</u> SVMC, Site Plan Review.

Manufactured home park density shall be consistent with the zoning classification in which they are located, not to exceed 12 units per acre. A minimum of five manufactured-home spaces shall be required per park.

Manufactured home parks shall provide at least 10 percent of the gross area of the park for common open space for the use of its residents.

Each manufactured home space shall have direct frontage on a public or private street.

The minimum setbacks shall be pursuant to Table 19.40-1.

		etback from nes of individ es		Minimum setback from the boundary of the manufactured home park			
	Front Yard	Side Yard	Rear Yard	Side Yard	Rear Yard	Right-of- Way	
Manufactured homes	5'	5'	5'	10'	10'	20'	
Patio covers, decks, landings, awnings	5'	5'	5'	5'	5'	20'	
Carports	5'	5'	5'	5'	5'	20'	

Townhouses

Definition: A single-family dwelling unit constructed in groups of three or more attached units in which each unit extends from foundation to roof, open on at least two sides. See "Residential, use category."

In zero lot line developments approved as part of a planned residential development, zero setbacks along one side are allowed, provided a 2-foot maintenance easement is recorded as part of the subdivision plan.

Townhouses located on individual lots shall meet minimum rear, front, and side yard requirements (where applicable), minimum area requirements, maximum lot coverage, and building height requirements shown in Table 19.70-1. Townhouses are subject to the following requirements:

- No more than six dwelling units shall be attached in one continuous row or group.
- A townhouse unit shall not be constructed above another townhouse unit.
- There shall be a side yard on each side of a contiguous row or group of dwellings of not less than 6 feet.

Townhouses included in a condominium development may limit the lot to the building footprint, provided that the yard area shared in common with all units is equivalent in area to the yard required by the underlying zone (Ord. 16-018 § 6 (Att. B), 2016).

Homeowner or property owner association required

In a cottage development or manufactured home park, a property owners' or homeowners' association shall be established for the purpose of ownership, maintenance, and management of open spaces, common areas, buildings, and private streets as required by the provisions of the SVMC (Ord. 16-018 \S 6 (Att. B), 2016).

PERMIT PROCESSES

Permit Type and Land Use Application

Application Type	Decision Authority	Pre- application conference	Counter- complete determination	Fully complete determination	Notice of application	Notice of public hearing	Final decision and notice	Final Decision timeline ***
	The department	0	х	х	N/A	N/A	х	60 days
↑	The department	O**	Х	Х	х	N/A	х	120 days
	Hearing examiner	Х	Х	Х	Х	х	х	120 days

X Required O Optional N/A Not Applicable

*Does not apply to SEPA threshold determinations. Refer to SVMC <u>21.20.070(B)(2)</u> for noticing requirements.

Except for short subdivisions and binding site plans, which require a preapplication meeting. *Timeline after the fully complete determination; fully complete determination is issued within 14 days of receiving

***Timeline after the fully complete determination; fully complete determination is issued within 14 days of receiving the application.

	Accessory dwelling units	<u>19.40</u>
Type I	Building permits not subject to SEPA	21.20.040
	Floodplain development	<u>21.30</u>
	Binding site plan—preliminary and final	20.50
	Binding site plan—change of conditions	20.50
	SEPA threshold determination	<u>21.20.060</u>
	Shoreline conditional use permit	<u>21.50</u>
Type II	Shoreline nonconforming use or structure review	<u>21.50</u>
	Shoreline substantial development permit	<u>21.50</u>
	Shoreline variance	<u>21.50</u>
	Short subdivision—preliminary and final	<u>20.30</u> , <u>20.40</u>
	Preliminary short subdivision, binding site plan—change of conditions	<u>20.30</u>
	Conditional use permits	<u>19.150</u>
Type III	Planned residential developments	<u>19.50</u>
	Subdivisions—preliminary	<u>20.30</u>

REQUIRED PARKING SPACES

Use	Required Parking		
Residential			
Dwelling, accessory units	1 per dwelling unit		
Dwelling, multifamily, studio, and one bedroom	1 per dwelling unit, plus 5% of total for guests		
Dwelling, multifamily, two or more bedrooms	1.5 per dwelling unit, plus 5% of total for guests		
Dwelling, one- and two-family, townhouse	2 per dwelling unit		
Manufactured (mobile) home park	2 per dwelling unit plus 5% total for guest parking		
Group Living			
Assisted living facility/convalescent/nursing home	1 per 4 residents plus 1 per staff on largest shift		
Community residential facility	1 per 4 residents		
Dwelling, congregate	1 per sleeping room		

Table 22.50-1—Required Parking Spaces for Specific Uses

APPENDIX D SUMMARY OF COMMUNITY ENGAGEMENT





To:	Chaz Bates	Date:	March 4, 2021
From:	Kate Elliott Matt Hoffman	Project No.:	1932.01.01

RE: City of Spokane Valley Housing Action Plan Public Engagement Summary

SUMMARY OF PUBLIC ENGAGEMENT

Maul Foster & Alongi, Inc. (MFA) led a public engagement process to gather stakeholder input to inform the Housing Action Plan (HAP) as it was developed. These efforts engaged key stakeholders including community members, workers, businesses, nonprofit organizations, service providers, housing developers and housing managers, and others to understand their priorities related to housing in the City of Spokane Valley (City). Their priorities were foundational in developing the HAP.

The Community Engagement Plan (CEP) for the City of Spokane Valley's HAP was developed in accordance with the Washington State Department of Commerce's Guidance for Developing a Housing Action Plan (Public Review Draft).

The summary below outlines the findings from the community engagement efforts which included an online survey and stakeholder interviews. Project updates were provided to our key stakeholders and the general public using email and listserv updates, media updates and media interviews, and an article in the city magazine which is mailed to every address in the city. The purpose of the project updates was to ensure the community was aware of project status, milestones, upcoming engagement opportunities, and ways to get involved and provide input.

COMMUNITY ENGAGEMENT APPROACH

The CEP details the goals, approach, and methodology that were conducted for this project. The final CEP is included in Attachment A of this summary.

The engagement effort was developed around the goal of understanding the community's housing priorities including opportunities and challenges. The plan focused on providing background information necessary for the public to understand the purpose, need, and value of a HAP and the importance of providing diverse, affordable housing to support inclusive neighborhoods.

Community input was used to shape the direction of the HAP's strategies and recommendations. Draft strategies and recommendations were then reviewed by staff and the City Council, and the final HAP, once prepared, will be distributed to the public for further comment and refined based on feedback prior to adoption. A list of the outreach tactics used in development of the HAP is summarized in the table.

Table: List of Outreach Tactics

Month	Outreach Tactics
Summer 2020	 Community engagement plan Project web page, materials, and "on-hold" message for the City of Spokane Valley general phone line Stakeholder interviews Community and partner update describing the HAP purpose, need, and process
Fall 2020	 Community survey #1 about the current state of housing and housing needs (Survey was live 9/21–10/19) Website updates regarding project status
Winter 2020–21	 City magazine article about the HAP (quarterly magazine mailed to all addresses in November 2020) Council/Commission check-ins with opportunity for public input Website updates regarding project status Community and partner update on project status

COMMUNITY ENGAGEMENT FINDINGS

In September and October 2020, MFA conducted an online public survey and stakeholder interviews. The survey garnered 124 responses. Following the survey, MFA conducted stakeholder interviews with 15 housing-related professionals involved in the development of housing, management of housing, and programs that support housing ownership and affordable housing. The interviews helped expand on the themes identified from the survey responses to help build out the context for the community's priorities around housing.

SURVEY FINDINGS

The following sections summarize the responses and sentiment in the community survey. The survey was fielded using SurveyMonkey from September 21 to October 19, 2020 and received 124 responses. The Spokane Valley community was well represented, and demographics of those that took the survey aligned closely to the overall makeup of the city. Survey demographics can be found in Figures 1 through 3 in Attachment B of this summary.

COVID-19 impacts to housing

At the time of the survey, 13 percent of responses noted impacts to their housing situation due to the COVID-19 pandemic, and an additional five percent said they expect to be impacted in the future.

Respondents noted a number of reasons they were unable to keep up with rent or housing payments including losing jobs, changes in income, and businesses shutting down. The figure summarizes this input.

Figure: Impacts of COVID-19

Has COVID-19 impacted your housing situation? Open Ended Question: How COVID-19 has or is expected to impact the housing situation?

16	Changes in income making it unlikely I can afford the yearly rental increase every time lease is renewed
6	Delay of the spring market, shortage of materials and it has enabled to stay at home and collect more money than they would if they worked, exacerbating the labor shortage
	I am now working out of my house, instead of the office.
	I have lost my job, have been trying to fknd another job, and depleted my savings to make ends meet.
	Impacted management of rental properties Job loss will affect business
102	Lost my job, need to move, prices are ridiculous and I can't find anything affordable that isn't falling to pieces.
	My home has become my office, if that counts.
	We have seen an increase of tenants contacting our office due to inability to pay rent. Tenants are facing eviction once the moratorium expires.
	We own a small business, a restaurant and it has been shut down since mid March making it impossible to pay rent.
■ Yes □ No, but I anticipate it will. □ No	Wife laid off work for 12 weeks

Owners and renters in Spokane Valley

The survey asked whether the respondents owned or rented their homes. All respondents answered this question and 75 percent were owners—56 percent owned with a mortgage and 19 percent owned free and clear. Renters accounted for 23 percent of the responses. The other three respondents either occupied their unit without payment of rent or they did not have stable housing.

Barriers to renting in Spokane Valley

Only 25 of the 124 respondents (20 percent) identified as renters. This question allowed respondents to select more than one choice. The 25 respondents provided a total of 31 responses. Of these 31 responses, 77 percent said finding affordable housing in the city was a barrier to renting. Challenges included not being able to find affordable housing (61 percent identified this as a barrier), 10 percent identified as a barrier not being able to find housing that accepted housing vouchers, and six percent said past evictions, or no ADA-available units was a barrier. The remaining 23 percent of renters did not experience any barriers to renting. Figure 4 of Attachment B includes a summary of this data and further demographic information.

Barriers to purchasing a home in Spokane Valley

This question asked if respondents had recently tried to buy or bought a home and allowed respondents to select more than one answer. The 102 responses include renters and homeowners. Of

this total, 23 percent said affordability was a barrier, and 18 percent could not afford a down payment. Others noted difficulty finding the right type of housing, being outbid, or not finding a place in the location they wanted. Less than half of the respondents did not encounter any barriers (45 percent, or 29 of 64). Figure 5 of Attachment B includes a summary of this data and further demographics.

Types of housing in Spokane Valley

Of the 124 respondents, 109 indicated the type of housing that they currently live in. Single-family homes accounted for 80 percent of where respondents live, while the next most common housing type was multifamily homes at 13 percent. Figure 6 of Attachment B includes a summary of this data and further demographics.

Favored housing types for Spokane Valley

Respondents were also asked what type of housing they would like to live in. Of the 124 respondents 107 provided at least one answer. Respondents could select more than one housing type and a total of 159 housing types were selected. Single-family homes were the most desired housing type at 60 percent of responses, though nearly all the respondents (90 percent) included single-family homes as one of their choices. The next most favored were:

- Cottages: 16 percent of the total responses with 24 percent of the respondents selecting this choice.
- Townhomes: Nine percent of the responses with 13 percent of the respondents selecting this choice.
- Duplex: Seven percent of the responses with 10 percent of the respondents selecting this choice.

Figure 7 of Attachment B includes a summary of the 159 responses and further demographics.

Housing options with the greatest need

Respondents were asked what kind of housing options are in greatest need in Spokane Valley. Of the 124 respondents, 93 provided at least one answer. Respondents could select more than one type of housing and a total of 206 responses were provided. Of the 93 respondents, 73 percent felt more affordable ownership housing options were the greatest need. The other two most frequently selected needs were the desire for more affordable housing for seniors, with 48 percent selecting this choice, and the desire for more flexibility for single-family homeowners to build accessory dwelling units, such as backyard cottages, with 44 percent selecting this choice. Figure 8 of Attachment B includes a summary of the 206 responses and further demographics.

Open-ended questions

Impacts to the quality of living in Spokane Valley

When asked about issues or challenges that impacted their quality of life, responses ranged from lack of affordable housing to pesky neighbors. Respondents noted that higher drug, crime, and homelessness areas are often also lower income housing areas. The desire for recreation and parks was mentioned several times. A list of quotes from this open-ended question can be found after Figure 8 of Attachment B.

Ways the City can improve housing

When asked about how Spokane Valley can improve housing for the community most respondents noted either a need for encouraging the development of more affordable housing and promoting more housing choices. A list of quotes from this open-ended question can be found after Figure 8 of Attachment B.

Primary reason for living in Spokane Valley

The final question asked respondents why they lived in the Spokane Valley. Many respondents were either born and raised or work in the area. Responses indicated that apart from train traffic, the Spokane Valley is a quiet community with less vehicle traffic and fewer challenges associated with bigger cities. Good schools and great quality of life were noted many times, as well as ease of access to Interstate 90. A list of quotes from this open-ended question can be found after Figure 8 of Attachment B.

STAKEHOLDER INTERVIEWS

The stakeholder interviews generated a wealth of information, and the content of each interview was analyzed to identify similar and distinct key themes and insights, all of which informed the HAP. The 15 interviewees, listed below, included housing developers, nonprofit service providers and developers, and housing advocates. Their experiences provided insights into housing challenges and opportunities specific to Spokane Valley and directly informed the development of the housing polices.

- 1. Dennis Crapo, Diamond Rock Construction
- 2. Lanzce Douglas, Douglas Properties
- 3. Deb Elzinga, Community Frameworks
- 4. Jim Frank, Greenstone
- 5. Michelle Girardot, Habitat for Humanity
- 6. Rob Higgins, Spokane Association of REALTORS
- 7. Julie Honekamp, SNAP
- 8. Ray Kimball, Whipple Engineering
- 9. Jonathan Mallahan, Catholic Charities
- 10. Jennyfer Mesa, Latinos en Spokane

- 11. Dave Roberts, Spokane Housing Ventures
- 12. Ben Stuckart, Spokane Low Income Housing Consortium
- 13. Todd Walton, Inland Group
- 14. Darin Watkins, Spokane Association of REALTORS
- 15. Joel White, Spokane Home Builders Association

Summary of Findings

Development process

Input from the developers interviewed was that development process in Spokane Valley is working efficiently for permitting and constructing new single-family and multifamily housing. Interviewees indicated positive experiences working with building officials and Spokane Valley staff navigating the permit process. The fee schedules are in line with the market. However, those involved with developing affordable housing noted there would be an added benefit to an otherwise challenging development pro forma if the city reduced or waived fees for affordable housing projects.

Competitive and limited affordable housing funding sources

Federal, state, and local funds for affordable housing are limited and highly competitive and there is limited funding available for distribution to projects annually. There are only two qualified census tracts in the city, 117.02 and 118.00. Affordable housing developments in qualified census tracts that apply for low-income housing tax credit funding receive a boost in the amount of tax credits they can receive. These tax credits are important for making regulated affordable housing projects feasible.

Opportunities to encourage housing development

Several interviewees noted that there is very limited inventory for starter homes, and the gap in missing middle housing in Spokane Valley is real. A range of ideas were offered based on the interviewees' professional experience and their conversations with the community. The following bullets summarize the ideas:

Low-Income Households

- Rent deposits and documentation requirements can be hurdles for portions of the population. Consider programs or policies that address this hurdle.
- Down payment assistance for first time home buyers.
- Acknowledge equity and race in the comprehensive plan to position the city to address housing equity.
- Consider a city compliance office to collect and address compliance incidents.
- Limited equity co-ops are a means to create wealth and home ownership for long-term tenants. Challenges include patient investors and gap financing. The other model often noted is shared equity. These programs do not require city intervention. The city may

provide resources and information, and/or provide financial support for limited equity co-ops if it creates a housing fund.

Programs and Incentives

- Provide housing around state and federally supported transportation investments. Planned Action Environmental Impact Statements may provide additional incentives for developing housing in these areas by reducing the project-level permitting process.
- Several interviewees noted the potential benefits of implementing a multifamily tax exemption program.
- Create a Planned Residential Development track for smaller lots (less than five acres) that provide affordable housing and/or missing middle housing types.
- Offer nonprofits the first right of refusal to develop affordable housing units on cityowned properties or properties with a lien.
- Brownfields may provide land opportunities not sought by market-rate developers.

Outreach and Partnerships

- A regional communications campaign dispelling housing myths and showing the positive benefits of healthy homes.
- Partner with neighborhood groups or support the creation of one that is focused on Spokane Valley. SNAP (Spokane Neighborhood Action Partners) is a model.
- Seek partnerships with private entities seeking philanthropic endeavors. A local example is a project in northeast Spokane that was built by Spokane Housing Ventures in partnership with Empire Health Foundation. Traditional affordable housing funding sources were used as was support from the foundation.

Threats to housing development and preservation of affordable units

Several interviewees mentioned threats to housing development and the need to preserve affordable units. A range of ideas were offered based on the interviewees' professional experience and their many conversations with the community. The following bullets summarize the ideas:

- Lumber prices have gone up by more than 120 percent over the past year. There is not anything the city can do about this, but these increased costs directly impact housing prices.
- Labor shortages impact development costs. It was noted that encouraging more trade jobs through apprenticeship programs or partnerships could help grow the workforce that may reduce labor availability and related development cost impacts.
- Vintage affordable housing units that need rehabilitation could be an area of focus. The rehabilitation costs require debt, and the financial package may require higher incomes.

The unintended consequence is a loss of units that serve the 30 percent or less AMI households.

• One developer shared about a single-family subdivision that was subject to public comment and SEPA review being held up because of protest from nearby residents despite complying with local code.

External forces driving developers from Spokane County

Developers that have been active in Spokane County indicated that they are seeking development opportunities in northern Idaho where the housing market is similar but where there is significantly less state regulation. Interviewees noted the diminishing availability of large tracks of unimproved land in Washington and the increasing cost of land relative to Idaho as driving forces. There was a strong desire to expand the Urban Growth Boundary to provide more land to develop housing. Several interviewees cited that the energy code revisions adopted by Washington will add costs to home development. These measures, which take effect in 2021, increase development costs which are passed through to the home buyer. Finally, Washington state's condominium laws create a disincentive to develop this type of attainable housing due to insurance requirements. Condominium law reform is needed to encourage development of higher density condominium buildings that may offer affordable home ownership options.

PRE HAP-ADOPTION OUTREACH

Community input was used to shape the direction of the HAP's strategies and recommendations. Draft strategies and recommendations were then reviewed by staff and the City Council, and the final HAP, once prepared, will be posted on the HAP project web page (https://www.spokanevalley.org/HAP), distributed to the public for further comment, and refined based on feedback prior to adoption.

ATTACHMENT A COMMUNITY ENGAGEMENT PLAN



City of Spokane Valley Housing Action Plan Community Engagement Plan

Background

In 2019, the Washington State Legislature passed Engrossed Second Substitute House Bill 1923 (E2SHB 1923) encouraging all cities planning under the Growth Management Act to adopt actions to increase residential building capacity. Of the options provided by E2SHB 1923, the city opted to complete a housing action plan. The Washington State Department of Commerce (Commerce) provided grant funding for the development of a housing action plan. Source: City of Spokane Valley (City) RFP.

The goal of a housing action plan is to encourage construction of additional affordable and market rate housing in a greater variety of housing types and at prices that are accessible to a greater variety of incomes. To do this the City will quantify existing and projected housing needs for all income levels, develop strategies to increase the supply of housing while minimizing displacement of low-income residents. <u>Source: E2SHB 1923.</u>

An important part of the Housing Action Plan (HAP) is gathering input from the community and key stakeholders. This community engagement plan (CEP) outlines the goals, key messages, tactics, and an implementation schedule for the City to effectively engage its audiences for the purposes of developing its HAP.

The community views City efforts positively. Like many Washingtonians, the Spokane Valley community would benefit from additional information about the current housing situation and the background on why the state passed E2SHB 1923.

The Housing Action Plan CEP is designed to engage with stakeholders and solicit their input and engage with the broader community to gather feedback and increase awareness of housing needs and opportunities in the community.

Due to the rapidly changing COVID-19 situation, this plan uses web-based technologies, online tools, and virtual meetings.

This CEP for the City's HAP was developed in accordance with Commerce's Guidance for Developing a Housing Action Plan (Public Review Draft).

Outreach and engagement goals

- Integrate with City staff in the HAP planning process
- Foster a two-way dialogue with stakeholders and community members
- Allow stakeholders and the broader community to feel heard, informed, involved, and invested in
- Build trust between the City and the community throughout the engagement process

Key messages

- In 2019, the Washington State Legislature passed a bill (E2SHB 1923) encouraging cities to adopt actions to increase residential building capacity.
- The goal of this HAP is to encourage construction of a greater variety of housing types at prices that are accessible to a greater variety of incomes.
- When complete, the HAP will include information on the existing housing stock in the City, projected housing needs for all income levels, and strategies to

increase the supply of housing while minimizing displacement of low-income residents.

• The development of the HAP is funded by a grant from Commerce.

Key milestones

Q2 April–June 2020

- Project initiation
- Deliverable 1 Community Engagement Plan 6/30/2020

Q3 July–September 2020

- Stakeholder interviews
- Community survey #1
- Deliverable 2 Housing Needs Assessment Report 7/30/2020
- Council/Commission check-in #1

Q4 October–December 2020

- City magazine article due Oct. 15
- Community survey #2
- Greater Spokane Valley Chamber of Commerce informational meeting
- Council/Commission check-in #2
- Deliverable 3 Recommended policy and code changes 12/31/2020
- Deliverable 4 Housing Strategies report 12/31/2020
- Deliverable 5 Implementation Plan 12/31/2020

Q1 January–March 2021

- Deliverable 6 Housing Action Plan 2/01/2021
- Council/Commission final presentation

Q2 April–June 2021

• Deliverable 7 Adopted Housing Action Plan 5/31/2021

Audiences, goals, and tactics

Audience	Goals	Tactics
City staff City Council and Planning Commission	 Involved and invested in the plan and its outcomes Extend engagement opportunities for staff participation Informed on project purpose, goals, and timeline Opportunities to communicate with the public through 	 Surveys Interviews City Council briefings City Council briefings Interviews Surveys Email updates
	engagement activitiesEarly understanding of public perceptions	
City residents, homeowners, and landowners	 Allow stakeholders and the broader community to feel heard, informed, involved, and invested Build trust between the City and the community throughout the engagement process 	 City Council briefings Interviews Surveys Email updates Project web page Media outreach City magazine article "On-hold" message Chamber event Social media posts
Partners (e.g. County, community resource groups, housing developers and other housing-related partners, Spokane Homebuilders)	 Involved and invested in the plan and its outcomes Aware of opportunities to provide feedback and share information 	 Interviews Surveys Email updates Project web page Chamber event
Local and regional media	 Kept consistently updated throughout process Informed about the Housing Action Plan purpose, goals, and timeline Know the city is listening and wants to engage with its community View the HAP as an important piece of the local planning and development 	 Media outreach City Council briefings

Engagement tools

The following tools are recommended for the City to educate and engage with the community throughout the HAP development. The format or list may change in response to COVID-19.

Project materials

- Display or presentation materials (e.g. PowerPoint)
- Informational fact sheet in translated languages
- Materials posted on the City's web page
- News releases for local newspapers at keymilestones (local media covers city news with weekly and monthly papers and a weekly podcast)
- City magazine (published twice annually, mailed to all 50,000 households)
 - Oct. 15, 2020 content deadline for November publication; notify Jeff of page requirements, use ECONorthwest graphics
- "On-hold" messages play when people call the City, updated quarterly
- Stakeholder lists (City has developed)

Web-based tools

- Project-specific public facing web page that includes all project materials, engagement opportunity information, project contact information (email and distribution list sign up), and is regularly updated
 - City homepage banner to drive traffic to project page
 - Host web page on City website platform
 - Sample web pages
 - <u>City of Spokane Housing Action Plan project web page</u> Project fundamentals
 - <u>City of Tacoma Affordable Housing Action Strategy project</u> web page— 30 second overview video
 - <u>City of Lynnwood Housing Action Plan project web page</u> embedded survey link
- Email updates using existing distribution lists for project updates and engagement opportunities (Existing listservs include media list, Comprehensive Plan update distribution list, Bicycle and pedestrian plan distribution list, developers' forum list, City Planner list)
- Online surveys to share information and request public feedback at key project milestones
- Social media posts at key milestones and to solicit participation in online engagement activities
 - Facebook, 4,000 followers; ability to boost posts
 - Twitter, 1,000 followers
 - LinkedIn: 1,150 followers
 - Instagram: 375 followers

<u>Events</u>

• Stakeholder interviews

- City Council and/or Planning Commission meetings—online and recorded
- Existing city-sponsored community events—online and recorded
 - Greater Spokane Valley Chamber of Commerce informational meetings (target third or fourth quarter; Chamber does Zoom meetings in lieu of inperson)

Roles and responsibilities

Maul Foster & Alongi's (MFA) communications staff, led by Charla Skaggs and Kate Elliott, will develop and assist with the implementation of this community engagement plan and related materials and content.

City staff will be responsible for distributing notification letters and emails, posting web content, repurposing drafted content for social media posts, translating materials, serving as the primary point of contact for general public inquiries, and managing event and media relations including developing and distributing news releases and responding to media inquiries.

As the community engagement plan is implemented, responsibilities for specific tasks will be determined through ongoing conversations, recognizing budgetary and time limitations for city staff.

Outreach tactics and schedule

Month		Outreach Tactics	Roles
		2020	
June	•	Draft and final community engagement plan Stakeholder identification	MFA draft, city reviewCity lead
July	•	Develop project web page and record "on-hold" message Stakeholder interviews Email/web update to describe Housing Action Plan purpose, need, and process Community information web page and survey #1 about housing needs assessment Media outreach regarding survey #1 Council/Commission check-in #1—PowerPoint Presentation	 City lead MFA conduct MFA draft content MFA draft content City lead City lead
August	•	Email/web update sharing housing needs assessment report findings and feedback Media outreach regarding findings	MFA draft contentCity lead
September			
October	•	City magazine article, content due Oct. 15	 MFA draft content MFA draft content City lead

(Schedule and tactics for planning purposes only and subject to change)

Month		Outreach Tactics	Roles		
	•	Community information web page and survey #2 about policy and code changes			
	•	Media outreach regarding survey #2			
November	•	Email/web update sharing policy and code changes feedback	MFA draft content		
	•	Council/Commission check-in #2—PowerPoint Presentation	• City lead		
	•	Media outreach regarding findings	City lead		
December	•	Email/web update sharing housing strategies report findings and implementation plan strategies	MFA draft content		
	•	Media outreach regarding findings	City lead		
	1	2021	I		
January	•	Email/web update sharing draft Housing Action Plan	MFA draft content		
	•	Media outreach regarding draft Housing Action Plan	• City lead		
February	•	Council/Commission check-in #3—PowerPoint Presentation City lead			
March	•	Email/web update sharing final Housing Action Plan and feedback received	MFA draft content		
	•	Media outreach regarding final Housing Action Plan and feedback received	• City lead		
April					
May	•	Email/web update announcing plan adoption	City lead		
,	•	Media outreach regarding final plan and adoption	City lead		

COVID-19 implications for engagement

Social distancing measures enacted during the COVID-19 outbreak have significant implications on the outreach processes outlined in this community engagement plan. As of mid-June, the situation is still rapidly evolving. MFA and city staff will coordinate regularly and follow all government-recommended measures to discourage in-person gatherings of people to help reduce the spread of the virus.

Although the duration and intensity of social distancing measures continues to change, this plan assumes no in-person gatherings of 10 or more people through summer 2020.

ATTACHMENT B DEMOGRAPHIC CHARTS



SUMMARY OF SURVEY RESPONSES

The following figures summarize the demographics of the respondents that participated in the City of Spokane Valley (City) Housing Action Plan (HAP) survey. Selected quotes from three open-ended questions asked in the survey follow Figure 8.

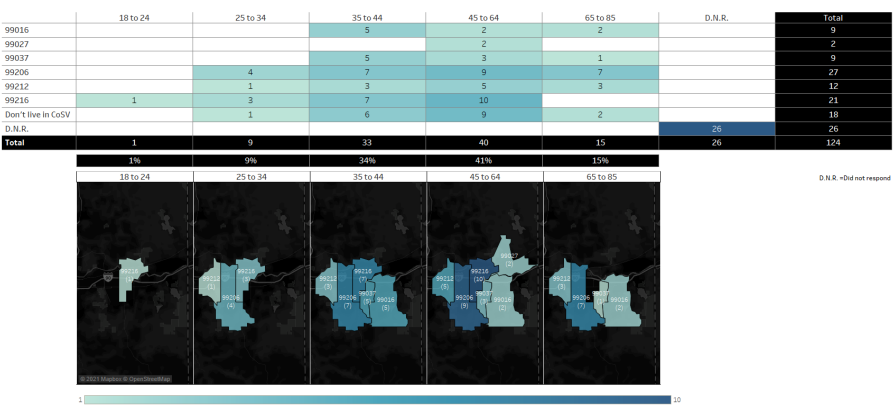


FIGURE 1: RESPONDENT AGE BY ZIP CODE

	Less than \$20,000	\$20,000 - \$30,000	\$30,000 - \$45,000	\$45,000 - \$60,000	\$60,000 - \$100,000	\$100,000+	D.N.R.	Grand Total
99016			2	2	3	1	1	9
99027				1		1		2
99037	1	1	1	1	1	4		9
99206	1		4	8	4	9	1	27
99212	1	2	3	2	4			12
99216	2	2	3	5	6	2	1	21
Don't live in CoSV			2	1	2	11	2	18
D.N.R.							26	26
Total	5	5	15	20	20	28	31	124
	5%	5%	16%	22%	22%	30%		

FIGURE 2: RESPONDENT INCOME BY ZIP CODE

Less than \$20,000 \$20,000 - \$30,000 \$30,000 - \$45,000 \$45,000 - \$60,000 \$60,000 - \$100,000 \$100,000+ 021 Mapbox © Ope 11

D.N.R. = Did not respond

	White	American Indian or Alaska Native	Hispanic or Latinx	Mixed	Native Hawaiian or Pacific Islander	D.N.R.	Grand Total
99016	7		1			1	9
99027	2						2
99037	8	1					9
99206	21	1	2	1	1	1	27
99212	10	1				1	12
99216	19	1	1				21
Don't live in CoSV	16					2	18
D.N.R.						26	26
Total	83	4	4	1	1	31	124
	89%	4%	4%	1%	1%		

FIGURE 3: RESPONDENT RACE BY ZIP CODE

89%	4%	4%	1%	1%	
White	American Indian or Alaska Native	Hispanic or Latinx	Mixed	Native Hawaiian or Pacific Islander	
99212 99212 (10) 99205 (19) 99205 (19) 99205 (19) 99205 (19) 99205 (19) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	99212 (1) 99226 (1) 99206 (2) (2)	99215 (1) 92205 (2) (1) (1)	9923)6 (1)	9922 5 (1)	

D.N.R. = Did not respond

21

FIGURE 4: BARRIERS TO RENTING

If you have tried to rent or recently rented a home in Spokane Valley, what barriers did you encounter?

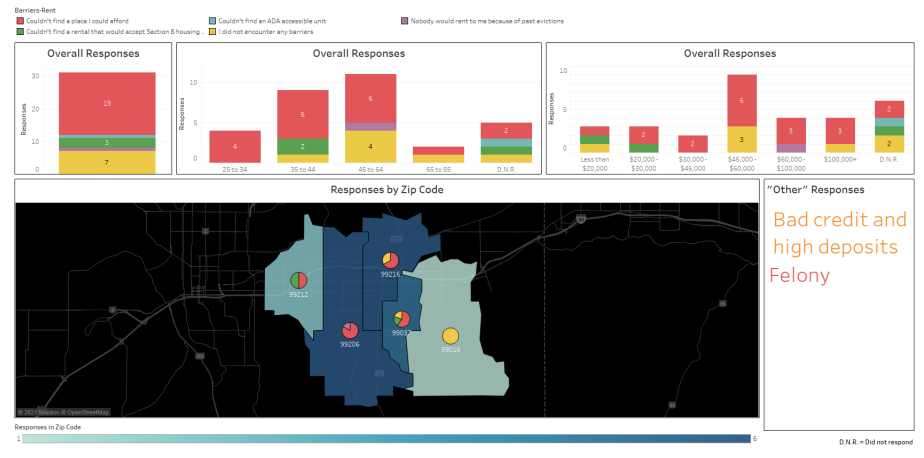


FIGURE 5: BARRIERS TO OWNING

If you have tried to buy or recently bought a home in Spokane Valley, what barriers did you encounter?

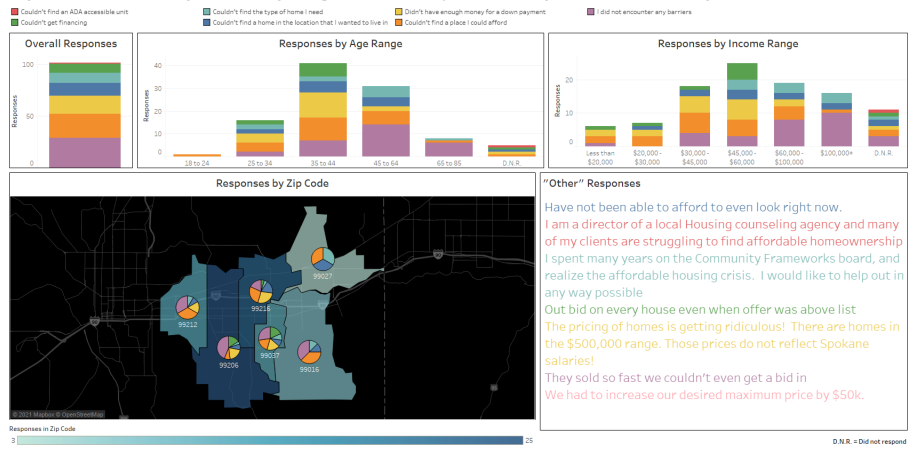


FIGURE 6: HOUSING TYPES, CURRENT

What type of housing do you currently live in?

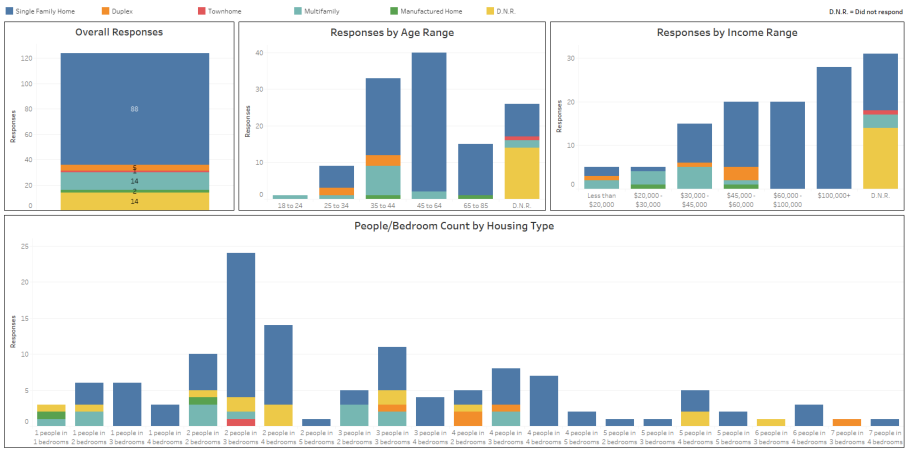


FIGURE 7: HOUSING TYPES, ASPIRATIONAL

What type of housing would you most like to live in?

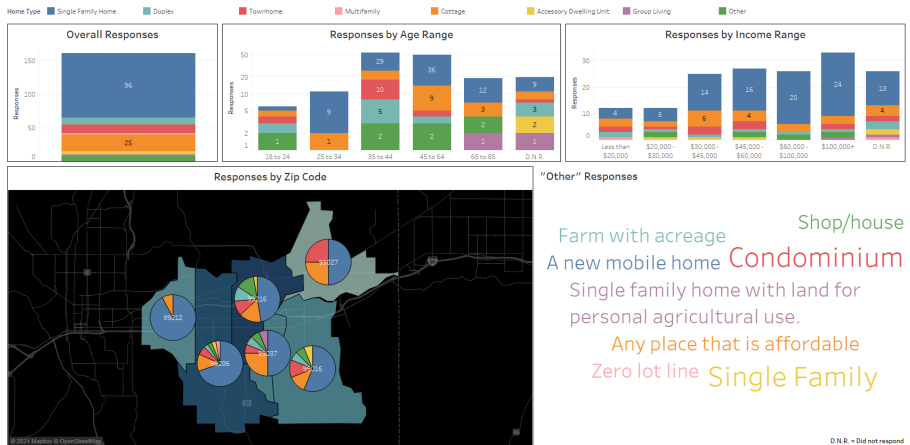
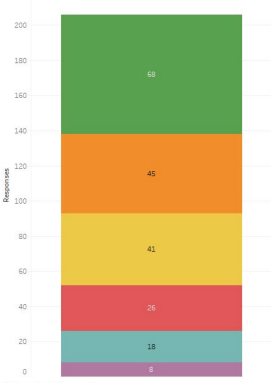
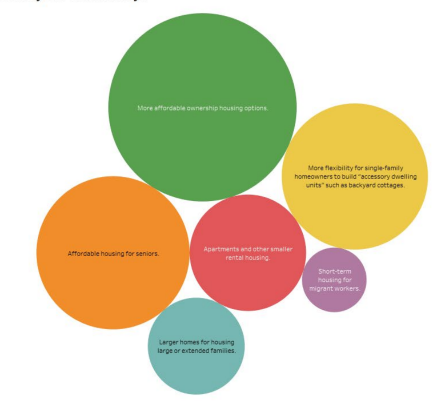


FIGURE 8: HOUSING OPTION NEEDS

What kind of housing options do you think are in greatest need in your community?





Respondent Comments

Affordable houses for rent. Cost of homes are increasing. Would like to move to a different area but prices are too high for a single family home. Cottages and co-housing homes on large lots Our rental properties less than 1000 sq feet rents for \$1300 mo. Never half enough to buy so more rentals, easier pathway to ownership less apts. Shelters or more support for those struggling with not having a place to live so we are not forcing our community to go downtown for a place to sleep, especially in the winter. Single family homes for sale, less rentals. Single family homes ranch style - all one floor. There is no shortage of housing. People want free housing and that is not reasonable

QUESTION: ARE THERE ANY ISSUES OR CHALLENGES THAT IMPACT QUALITY OF LIFE IN YOUR NEIGHBORHOOD?

- "My neighborhood is great but worry for friends who can't find an affordable rental in a safe neighborhood."
- "Getting too many duplexes in the neighborhood, not enough single housing."
- "Need more affordable housing options of all types."
- "Old trailers and messy trashy houses."
- "They are breaking up the large parcels and putting in high density housing. It has created way more traffic than the road and neighborhood was designed to support. It is making my once quiet neighborhood noisy and obnoxious."
- "It is a mixed neighborhood and the renters do not take as good of care as the owners."
- "Need more parks, especially with basketball courts for teens and zip lines for the kids."
- "Stop building low-income housing. It will lower the price of other houses around and that's not fair. And also brings alcohol, drugs and homeless to that area."
- "Recreation. Need more areas to have biking/walking trails that connect to the Appleway Trail and Centennial Trail. Need more neighborhood hubs with restaurants, shops and recreation."

QUESTION: HOW CAN SPOKANE VALLEY IMPROVE HOUSING FOR OUR COMMUNITY?

- "I wish I know. The biggest problem currently is lack of inventory in houses for sale and houses for rent. Apartments are popping up all over but not a lot of alternatives for those that don't want to live in an apartment."
- "Help with affordable housing options in the form of 'sweat equity' type units and/or first-time home buyers assistance (i.e. silent second mortgage, etc.)"
- "By not regulating so tightly the ability to put ADUs on properties. We wanted to do this but getting electrical and the "hammer head" drive back to the spot was cost prohibitive. A parking spot is required for the ADU if it is separate from the house...Trying to put in a place for my elderly mother has been awful. We have been unable to find what we need somewhere else so we are going to have to build an addition."
- "Keep plenty of open spaces and parks, while allowing more density in land use."
- "Help with affordable housing for some our most vulnerable citizens as well as more support for those struggling with no housing."
- "Incentivize low income, middle income, and mixed income housing."

- "Allow single dwelling home owners to build tiny homes in their yards."
- "More options for low income people to have a home instead of lumping us all together in crappy apartment complexes where problems are compounded by being around other low income people that can't get a foot up. Need a city-wide option like the Scattered Sites project that SHA is ending."
- "We honestly just need more housing. There very much seems to be a lack of affordable homes available or being built."

QUESTION: WHAT IS THE PRIMARY REASON YOU CHOSE TO LIVE IN SPOKANE VALLEY?

- "Love the area. Lots of green areas. A touch of city with a touch of country."
- "Large lots, family friendly, live and let live, less government."
- "Low density living, quality school system and low traffic."
- "It was sense of community, less traffic, better schools, easier shopping, less people...that, for the most part, is gone."
- "The schools, the views, close to everything."
- "I've lived in the Spokane Valley, City of Spokane, North Idaho, Cheney, etc. and the Spokane Valley just feels like home. There are community events anyone can participate in and Spokane Valley actually listen to the citizens instead of doing whatever they want, no matter what the citizens want."

APPENDIX E DEVELOPMENT FEASIBILITY AND MULTIFAMILY PROPERTY TAX EXEMPTION ANALYSIS





ECONOMICS · FINANCE · PLANNING

DATE:	February 1, 2021
TO:	Maul Foster & Alongi (MFA), Matt Hoffman
FROM:	ECONorthwest, Tyler Bump, Jennifer Cannon, and James Kim
SUBJECT:	Evaluation of Key Housing Strategies for the Spokane Valley Housing Action Plan, Feasibility Analysis

Introduction

ECONorthwest in partnership with MFA is supporting the development of a Housing Action Plan (HAP) for the City of Spokane Valley to evaluate current and future housing needs and identify strategies to meet those needs. The HAP is largely made possible due to a Washington State Department of Commerce Housing Bill 1923 Grant. The overarching aims for the HAP are to include strategies to increase the supply of housing, and variety of housing types and actions to increase the supply of housing affordable to all income levels. The approach for developing a HAP began with an assessment of housing needs, public involvement, and analysis of the effectiveness of existing policies and potential updates to key regulations. All of this information collectively informs the strategic actions to be including in the HAP.

A few of the housing strategies include modifications to existing development code and expansion of multifamily tax exemptions (MFTE) to encourage more housing variety and housing supply. ECONorthwest analyzed development feasibility of certain code modifications and the potential addition of MFTE program incentives to evaluate their effectiveness in improving the likelihood of development of townhomes and multifamily apartments. A development feasibility analysis tests the impact that various changes to development standards and incentive programs have on market-realistic development examples called *prototypes*.

In addition, ECONorthwest provided Housing Action Plan content useful for describing the Multifamily Tax Exemption (MFTE) Program policy updates to consider. This memo provides the following Housing Action Plan sections:

- 1. Development Feasibility Analysis Findings
- 2. MFTE Program Overview
- 3. Development Feasibility Assumptions

Section 1: Development Feasibility Analysis

This section describes the findings from evaluating a set of key planning tools, specifically the multifamily property tax exemption (MFTE) and regulatory changes including modifications to the allowed density in certain zones and changes to other development standards. These planning tools were selected due to their potential to boost housing production, especially housing priced for low- to middle-income households.

• The **multifamily tax exemption** allows a local jurisdiction to incent diverse housing options in urban centers lacking in housing choices or workforce housing units. Essentially this program supports increased housing availability, possibly including

affordable units, largely in mixed income developments conveniently located in urban centers. Washington State Chapter 84.14 RCW outlines the existing requirements for implementing a multifamily tax exemption (MFTE). This program exempts eligible new construction or rehabilitated housing from paying property taxes for either an 8-year or 12-year period of time. Only multiple-unit projects with four or more rental units are eligible for either the 8- or 12-year exemption, and only property owners who commit to renting or selling at least 20% of these units to low- and moderate-income households – earning less than 80% of the Area Median Income (AMI) – are eligible for the 12-year exemption. The City of Spokane Valley currently does not have a MFTE program established. Additional detail on the MFTE program is provided in Section 2.

- The **density** of residential buildings is partly determined by the maximum density allowances that the municipal code sets for each zone. Density allowances differ by zone and sometimes are specific to the type of residential building. Residential density is important for housing development because it determines the number of units that can be built on a parcel. **Minimum lot sizes** can also influence residential development since it can prevent development on lots below a certain size.
- The number and size of housing units that can be built on a parcel is also determined by requirements for non-residential uses or areas to be set-aside and not developed. Open space requirements (as well as setbacks and minimum landscape requirements) limit the residential building size on a parcel. The size of the building can also be limited by maximum lot coverage, which determines the largest share of a parcel that a building can be built on.
- Residential density can increase both horizontally and vertically and the maximum building height determines how high the building can be built, thus can restrict the height of residential development.

PURPOSE OF THIS ASSESSMENT

The purpose of this analysis is to examine a set of key program changes and policy levers that can help "tip" project feasibility for the MFTE program and regulatory changes in the City of Spokane Valley. The analysis focused on the following:

R-4 zone (Townhomes):

- Increasing the residential density in the R-4 zone from 10 dwelling units per acre (du/ac) to 15 du/ac.
- Increasing residential density in the R-4 zone to 22 du/ac.
- Increasing the maximum lot coverage from 60% to 80% of the parcel for townhomes.
- Decreasing the minimum lot size for townhomes from 4,300 square feet to 2,000 square feet in the R-4 zone.

Multi-Family Residential (MFR) zone (apartments):

- Increasing the residential density in Multi-Family Residential (MFR) zone from 22 du/ac to 40 du/ac.
- Elimination of Open Space Requirements for Multifamily Apartments within ¹/₄ mile of City Parks.
- Increasing the maximum lot coverage from 60% to 100% for multifamily apartments.
- Increasing the maximum building height from 50 feet to 65 feet in the MFR zone.

MFTE:

- Test out the addition of a MFTE program offering a 12-year tax exemption that would require at least 20% of the units be set aside for households earning 80% of the AMI or less. In Spokane County, the AMI for a 4-person household is \$77,400 in 2020.¹
 - MFTE program without any increase in residential density in MFR zone.
 - MFTE program with an increase in residential density to 40 du/ac in MFR zone.

Summary of Development Feasibility Findings

Below is a thematic overview of the findings from the development feasibility assessment. For more detail on the analysis, assumptions, and dollar values of the assessment results, please refer to the next section.

- Based on existing development standards and land prices in Spokane Valley, townhomes have limited feasibility in R-4 zone and 3-story garden-style apartments are not feasible in MFR zone given current land prices. The value of new development is limited by development standards that limit the scale of development that is possible on a parcel. Increasing density allowances is the best way to encourage development of townhomes and apartments in Spokane Valley.
- For garden-style apartments, the 12-year MFTE also makes projects more feasible, but it is not as impactful as increasing density allowances to 40 du/ac.
- Decreasing open space requirements, increasing maximum lot coverage, or increasing maximum building height is unlikely to have any meaningful effect on housing development in the near future.

Development Feasibility Assessment

Financial pro forma models are used to estimate the impact on development feasibility resulting from potential changes to development standards and incentive programs. More specifically, this analysis evaluates the *residual land value* (RLV) to understand development feasibility and the value that a change to development standards or tax abatements might provide. RLV is an estimate of what a developer would be willing to pay for land given the property's income from leases or sales, the cost of construction, and the investment returns needed to attract capital for

¹ Based on 2020 income limits in Spokane County. https://www.spokanehousing.org/wp-content/uploads/2020/07/Spokane_Utilities_Payment_Standards_2020_GD_HAP.pdf.

the project. (These assumptions can be found in Appendix.) Figure 1 demonstrates in green the development value that is remaining after development costs and is available for acquiring land.

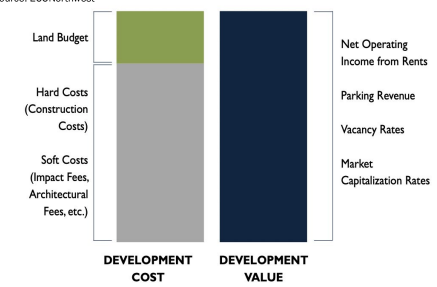


Figure 1. Illustration of Residual Land Value, or Land Budget Source: ECONorthwest

While there are other quantitative methods for calculating regulatory and incentive changes, such as an internal rate of return (IRR) threshold approach, all of the potential methods share drawbacks regarding the quality of inputs and sensitivity to those inputs. An advantage of the RLV approach is that it does not rely on land prices as an input. Rather, observed land prices can be compared with the model outputs to help calibrate the model and ensure it reflects reality. Because RLV is essentially a land budget, higher values indicate better development feasibility.

To understand the impact the various policies, we created an analysis model that employs the same financial considerations a real estate developer would use to determine if a proposed development is financially feasible. These financial calculations are referred to as a *pro forma* model. A pro forma considers the size of the building allowed by zoning and the revenue that building can deliver (from rents and sales prices) relative to the costs of constructing and operating the building. We ran the pro forma model on example developments (or *prototypes*) that are reflective of the types and scales of development in the Spokane Valley area.

Three prototypes are evaluated in this feasibility analysis.

- 1. 3-story townhomes on a 0.3-acre lot. Townhomes are 2-bedroom or 3-bedroom units with about 1,400 square feet (sf) to 1,700 sf of net floor area, sharing walls with neighboring units, a one-car garage on the ground floor, and a driveway that can function as an additional parking stall. They are assumed to sell at about \$421,000 per unit on average.
- 2. 3-story townhomes on a 1.0-acre lot. These townhomes are the same as above, but they are laid out on two rows and share a private alleyway. They are assumed to sell at about \$429,000 per unit on average.

3. 3-story, garden-style apartments on a 2.5-acre lot. Apartments have a mix of various sizes ranging from 600 sf for a studio unit to 1,300 sf for a 3-bedroom unit. Residents and their guests have access to surface parking and a shared lobby or common space area. The average rent is assumed to be \$1,400 per month.

Increase in Allowed Residential Density

The current zoning standards for R-4 zone allows up to 10 du/ac. The assessment of development feasibility based on certain assumptions (in Appendix) results in RLV of \$9.1 per square foot (psf) for townhomes on 0.3-acre lots and \$6.8 psf for townhomes on 1.0-acre lots. In comparison, the average value of land in the R-4 zone is between \$8.0 psf and \$12.0 psf.² Therefore, current zoning standards would allow some townhomes to be built in the R-4 zone, but they would not allow most townhomes to be built.

Increasing the allowed density to 15 du/ac would allow an additional unit to be built on 0.3-acre lots and improve development feasibility by \$5.2 psf. On 1.0-acre lots, the same density increase would allow 5 more units to be built and improve development feasibility by \$9.1 psf. The increases in RLV are likely to make most townhome projects feasible since they raise the RLV above typical land prices (\$8 psf to \$12 psf). Moreover, increasing the allowed density to 22 du/ac would improve development feasibility to \$24.8 psf for townhomes on 0.3-acre lots and to \$28.6 psf for townhomes on 1.0-acre lots.

The current zoning standards for MFR zone allows up to 22 du/ac, which results in RLV of \$19.8 for a 3-story, garden-style apartment. This value is slightly below the typical land prices in the MFR zone, which ranges between \$20 psf and \$24 psf.³ Therefore, private developers are unlikely to build 3-story apartments under the current zoning standards without a discount in the land price.

To encourage the development of apartments in MFR zone, the City of Spokane Valley could increase the allowed density. For example, increasing the density allowance to 40 du/ac would raise the RLV of apartments to \$42.9, which is significantly higher than the typical land prices. A policy lever that results in such a large increase in RLV may be warranted since some lands in the MFR can cost \$30 psf. Increasing density allowance is a powerful tool to enable apartment development.

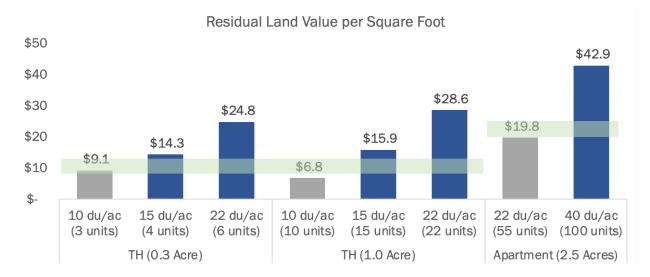
² Land value is based on assessor's data of properties in R-4 zone that were sold in 2019 and 2020. The average land price was about \$10 psf.

³ Land value is based on assessor's data of properties in MFR zone that were sold in 2019 and 2020. The average land price was about \$22 psf.

Figure 2. Feasibility Impact of Increasing Residential Density

Source: ECONorthwest

Note: Grey bars indicate feasibility under current development standards. Navy bars indicate feasibility under modified development standards. Green bars indicate the range of typical land prices.

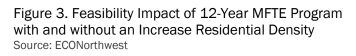


12-Year MFTE Program

Another policy tool to enhance development feasibility is the Multifamily Tax Exemption (MFTE) program. This statewide program grants an exemption from state property tax for eligible multifamily properties with more than 4 residential units. Cities can adopt an 8-year program that allows tax exemptions for eight years. Cities can also adopt a 12-year program that allows tax exemptions for twelve years for properties that designate at least 20% of their units to be income-restricted. Cities in Washington typically set the income limit at 80% of the AMI for rental

units. From developers' perspective the 12-year MFTE program temporarily reduces property taxes while temporarily reducing rental income. On net, the benefit of the reduced property taxes outweighs the cost of lower rental income.

The 12-year MFTE program improves the RLV of 3-story, garden-style apartments from \$19.8 psf to \$26.5 psf, which is slightly higher than the typical range for land prices. Combining the 12-year MFTE program with an increase in density allowance (from 22 du/ac to 40 du/ac) would improve the RLV to \$55.2 psf, well above the typical range for land prices.





Elimination of Open Space Requirements for Multifamily Apartments within $\ensuremath{^{1\!/}}$ mile of City Parks

Under certain circumstances, open space requirements can be detrimental to development feasibility. Because open space takes up a portion of the lot's surface, it limits the number and size of units that can be built horizontally. It also competes for space with surface parking area. Even for multistory buildings that can accommodate more units vertically, open space requirements can limit development density once the buildings reach a certain height.

However, all of the apartment prototypes analyzed under the current development standards or modified development standards described above have low enough maximum residential density so that open space requirements do not impact viability of developing the prototypes. Even with a density allowance of 40 du/ac, 3-story apartments are not expected to take up more than a third of the lot, leaving plenty of space for driveways, walkways, surface parking, landscaping, and open space.

Eliminating or reducing the open space requirement would make very modest improvements in development feasibility. Any reductions in open space would likely be replaced with landscaping rather than more units because the limits on residential density do not allow more units to be built. The improvement in development feasibility can be approximated by the difference in the cost of building an open space area and the cost of landscaping.

Other Modifications

There are other suggestions for modifying the development standards that have not been analyzed with a pro forma model because they have no impact on development feasibility.

First, increasing the maximum lot coverage does not affect development feasibility because residential density allowances in the current development standards and the modified development standards we are testing do not allow the lot coverage of developments to reach more than 40 percent. Although increasing the maximum lot coverage will be important when residential densities are higher, it is not likely to yield meaningful results in the near future. Similarly, a higher maximum lot coverage will be important if developers want to build apartments with structured parking, but such developments usually require density allowance of at least 60 du/ac.

Second, increasing the maximum building height from 50 feet to 65 feet for multifamily apartments is relevant for developers of apartment buildings taller than 4 stories. The maximum density allowances in the current development standards can be reached with a 3-story or 4-story building, thus the increase in maximum height is not tested in the feasibility assessment.

Third, decreasing the minimum lot size for townhomes from 4,300 square feet to 2,000 square feet is not directly tested because minimum lot size requirements are, in some ways, equivalent to maximum density requirements. A minimum lot size of 4,300 square feet implies 10.1 du/ac (= 43,560 square feet per acre / 4,300 square feet per unit) and a minimum lot size of 2,000 square feet implies 21.8 du/ac (= 43,560 square feet per acre / 2,000 square feet per unit). These density

limits are already tested in the feasibility assessment, though the 21.8 du/ac limit is tested as 22.0 du/ac.

Minimum lot sizes can also be important for properties developed on small lots. However, because the smallest lot size tested in the feasibility assessment is 13,068 square feet (= 43,560 square feet per acre x 0.3), the reduction in minimum lot size is not relevant for the analysis.

Summary of Feasibility Assessment by Prototype

Townhomes are barely feasible or not feasible under the current development standards. Their RLVs are \$9.1 psf on 0.3-acre lots and \$6.8 psf on 1.0-acre lots. In comparison, the typical land price ranges between \$8 psf and \$10 psf. However, increasing the density allowances would make townhome projects feasible.

For multifamily apartments, the 12-year MFTE program is not as effective as it would be to increase density allowances to 40 du/ac. The 12-year MFTE program raises RLV by \$6.7 psf, whereas increasing the density allowance from 22 du/ac to 40 du/ac increases the RLV by \$23.1 psf. Notably, the combined effect of the 12-year MFTE program and higher residential density is greater than the sum of the two policy changes enacted independently. This is because the net benefit of the 12-year MFTE program is multiplied by the increased number of units that becomes possible with greater density allowances.

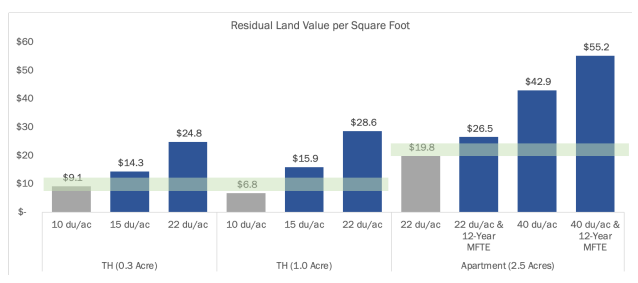


Figure 4. Feasibility Impact of Various Policy Changes for All Three Prototypes Source: ECONorthwest

Section 2. MFTE Program Overview

What is a Multifamily Tax Exemption (MFTE) Program?

The MFTE program enables a jurisdiction to incentivize mixed-income housing development and diverse housing options in urban areas lacking housing choices. Washington cities with a population of 15,000 can adopt a MFTE program to stimulate new multifamily affordable housing development. This program exempts eligible new construction or rehabilitated housing from paying property taxes for either an 8-year or 12-year period of time. Developers seeking to take advantage of this program must be within one of the city's designated residential target areas which are often located in urban center or urban growth areas. If a jurisdiction offers the 12-year tax exemption, only property owners who commit to renting or selling at least 20% of these units to low- and moderate-income households are eligible per state law. In contrast, there is no housing affordability requirement for the 8-year tax exemption option.⁴

Cities around Washington are using the MFTE program differently. For example, many cities in the southern portion of King County focus on using the 8-year program option to encourage redevelopment in target areas without housing affordability requirements since the initial goal was to redevelop older properties with newer, higher quality housing. Some cities are using the program to promote housing rehabilitation projects (such as the cities of Tacoma and Port Orchard). For housing rehabilitation projects, only the value of eligible housing improvements is exempted from property taxes. If a jurisdiction has aging multifamily developments or underutilized buildings suited to residential uses, they should consider whether rehabilitated units should be included in the MFTE program. Some jurisdictions restrict program use to multifamily projects with over 10 units and some other jurisdictions have made multiple-unit projects with 4 or more units (such as quad homes or townhomes) eligible for tax exemptions (City of Seattle). The MFTE program is increasingly being used in Washington state with an estimated 26 cities and one county establishing this program since 2007 and around 424 developments receiving tax exemptions (JLARC, 2019).

Tax abatements positively impact the feasibility of projects where market-rate projects are feasible and can help cross-subsidize the affordable units. Cities considering a MFTE program should weigh the temporary loss of tax revenue against the potential attraction of new investment in target areas. State law does not prohibit MFTE from being paired with other incentives. Bonus units, incentives such as impact fee waivers, and the integration of a more flexible development agreement approach including performance requirements and a menu of corresponding incentives could help offset the costs incurred from affordable housing unit requirements and could be considered as a way to promote program usage. If the program requirements are not sufficiently mitigated by incentives, the profit required by the developer will not be actualized. The level of incentive necessary will vary greatly within a region and even vary within jurisdictions themselves depending on "submarket" conditions present at a site. Therefore, it's

⁴ Chapter 84.14 RCW provides MFTE guidance for Washington State.

important to thoroughly evaluate—and constantly refine—the incentives to make sure that they are priced according to the market, or they will not produce housing.

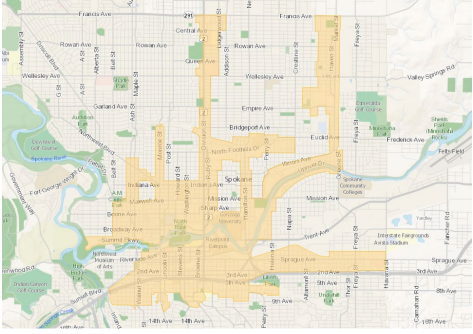
Program Example: City of Renton MFTE

Renton, WA is similar in population size and growth rate to Spokane Valley. The City of Renton allows applications for 8-year or 12-year exemptions. If applying for the 12-year exemption, then 20% of rentable units must be for households at or below 80% AMI. If applying for ownership project, then 20% of units must be reserved for households at or below 120% AMI.⁵ Depending on the zone, the City requires a minimum of 10 or 30 housing units to be built to qualify for the exemption. Renton passed their MFTE program in 2007. As of 2019, the program has built 1,535 units including 92 affordable units. Renton's program has been successful in producing more market-rate units.

Program Example: City of Spokane MFTE

The City allows applications for 8-year or 12-year exemptions. If applying for the 12-year exemption, then they must reserve 20% of the housing units to renters with an income of no more than 115% AMI for moderate-income households and below 80% AMI for low-income households.⁶ If developing a mixed-use project, then 50% or more of the project must include residential uses. In 2019, the City updated its MFTE boundary to include Center and Corridor Zones, Residential Zones, and Commercial Zones (See Figure 5). MFTE projects are exempt from the minimum off-street parking if within the Center and Corridor Zones. To be considered, developers must apply for the program before construction. The City of Spokane passed their MFTE program in 2007. In the program's first four years, Spokane built 453 units.⁷ As of 2019, the program has built 1,751 units including 509 affordable units.





⁵ https://www.codepublishing.com/WA/Renton/html/Renton04/Renton0401/Renton0401220.html

⁶ https://my.spokanecity.org/economicdevelopment/incentives/multi-family-tax-exemption/

⁷ https://static.spokanecity.org/documents/projects/multi-family-tax-exemption-2017-incentive-evaluation/2012-mfte-data-and-code-guide.pdf

Key Program Variations:

- Housing rehabilitation versus new construction or both.
- Restricting program to only multifamily projects with over ten housing units or loosening up this restriction to allow "missing middle" housing with over four units (must be at least four units, per state law).
- Pair with other incentives such as impact fee waivers.
- A few programs (cities of Bellevue and Seattle) are providing a greater incentive for those providing family-sized units with over two bedrooms since program applicants tend to construct or rehabilitate one-bedroom or studio housing units rather than provide housing with over two bedrooms (JLARC estimates that approximately 75% of the units created between 2007-2018 are studios or one bedroom).
- MFTE Residential Targeted Areas can vary to include urban centers, mixed-use areas, transit-oriented development areas, or a mixture of these (RCW 84.14.040).
- Time period of exemption: 8 year, 12 year, or both.
- Depth of housing unit affordability (must be below 80%) and length of affordability (8 years, 12 years, or life of project).

Policy Considerations:

- MFTE is a property tax subsidy to underwrite the voluntary participation to set aside housing units, income-restricted. The capitalized value of the subsidy supports both the affordable housing provision and developer participation/risk.
- More stringent restrictions could hurt participation in the program.
- Making the program as user-friendly as possible, can broaden program usage. A
 housing liaison at the City or affordable housing nonprofit partner can help facilitate
 program usage.

Benefits:

- Tax abatements positively impact the feasibility of projects where market-rate projects are feasible.
- Project can help cross-subsidize affordable units.
- Can help broaden housing choices in the City.

Drawbacks:

- Requires regular reporting to the state which helps track program usage.
- City must weigh the temporary loss of tax revenue against the potential attraction of new investment in targeted areas.

- Reduces general fund revenues for all overlapping taxing districts, which could make it harder to promote the tool to partner jurisdictions that do not perceive the same project benefits.
- May provide insufficient incentive to lead to affordability unless paired with other tools.

Apartment/Unit Assumptions					
Variable		Assumption	Unit of Measure		
Site Size					
	Townhome A	0.3	Acres		
	Townhome B	1.0	Acres		
	Apartment	2.5	Acres		
<u>Unit Mix</u>					
	Townhome				
	Studio	0%	Percent of all units		
	1 Bedroom	0%	Percent of all units		
	2 Bedroom	50%	Percent of all units		
	3 Bedroom	50%	Percent of all units		
	<u>Apartment</u>				
	Studio	21%	Percent of all units		
	1 Bedroom	30%	Percent of all units		
	2 Bedroom	38%	Percent of all units		
	3 Bedroom	11%	Percent of all units		
Leasable Unit Size					
	<u>Townhome</u>				
	Studio		Square Feet		
	1 Bedroom		Square Feet		
	2 Bedroom	1,380	Square Feet		
	3 Bedroom	1,680	Square Feet		
	<u>Apartment</u>				
	Studio		Square Feet		
	1 Bedroom	745	Square Feet		
	2 Bedroom		Square Feet		
	3 Bedroom	1,248	Square Feet		
Blended Leasable Unit Size	- ·	4 500			
	Townhome		Square Feet		
	Apartment	866	Square Feet		
Unit Efficiency					
Unit Efficiency	Townhome	100%	Gross to net ratio		
	Apartment	99%	Gross to net ratio		
Blended Gross Unit Size					
DIGITICO CITOSS UTILI SIZO	Townhome	1 530	Square Feet		
	Apartment		Square Feet		
	Apartmont	012			

Section 3: Development Feasibility Assumptions

Operating Revenue and Cost Assumptions				
Variable	Assumption	Unit of Measure		
Revenue				
Townhome Sales Price	\$ 250	Per square foot		
<u>Apartment</u>				
Studio	\$ 1.96	Per leasable square foot, monthly		
1 Bedroom	\$ 1.47	Per leasable square foot, monthly		
2 Bedroom	\$ 1.28	Per leasable square foot, monthly		
3 Bedroom	\$ 1.22	Per leasable square foot, monthly		
Blended Rent	\$ 1.47	Per leasable square foot, monthly		
Revenue Scaler	1.1			
Townhome B Premium	2%	Percent of Sales Price		
Townhome A Sales Price	\$ 420,750	Per unit		
Townhome B Sales Price	\$ 429,165	Per unit		
Apartment Rent	\$ 1,404	Per unit, monthly		
<u>Vacancy Rate</u>				
Townhome	0%	Percent		
Affordable Apartment	3%	Percent		
Market Rate Apartment	4%	Percent		
Operating Expenses				
Apartment	\$ 271	Per unit, monthly		

Development Cost Assumptions			
Variable	Ass	sumption	Unit of Measure
Hard Costs			
Townhome	\$	130	Per square foot
Apartment	\$	120	Per square foot
Utilities/lobby	\$	100	Per square foot
Parking Cost			
Garage	\$	10,000	Per stall
Surface	\$	5,000	Per stall
<u>Stall Size</u>			
Garage			Square foot per unit
Driveway			Square foot per unit
Surface		325	Square foot per stall
Impact Fee			
Townhome		1	Per unit
Apartment	\$	713	Per unit
Other Development Costs			
Hardscape	\$	15	Per square foot
Open Space			Per square foot
Landscape			Per square foot
Soft Costs (including permitting)	•		Percent of hard costs
Contingency Fee			Percent of hard and soft costs
Developer Fee/Commission			Percent of development costs/sales price
		270	
<u>Target Returns</u>			
Apartment		5.50%	

Affordability Policy Assumptions				
Variable	Assumption	Unit of Measure		
Taxes and MFTE Assumptions				
Property Tax Rate	\$ 11.93	Per thousand dollars of assessed value		
AV to MV ratio	95%			
Tax Abatement Discount Rate				
PV of 12-Year Abatement				
Percent Taxes Abated	100%			
Affordability Assumptions				
Set-Aside (12-year)	20%	Percent of total units		
Set-Aside (IH)	20%	Percent of total units		
Affordability Depth (12-year)	80%	Percent of MFI		
Affordability Depth (IH)	80%	Percent of MFI		
MFI (4 person household)	\$ 77,400			
Income Toward Rent		Percent of income		
Affordable Rent		Per unit, per month		
Affordable Homeownership Budget	\$ 1,877	Per unit, per month		
Affordability Multiplier				
Studio	70%	Percent of MFI		
1 Bedroom	75%	Percent of MFI		
2 Bedroom	90%	Percent of MFI		
3 Bedroom	104%	Percent of MFI		
TH Blended	97%	Percent of MFI		
Apartment Blended	83%	Percent of MFI		
Rental Utilities Allowances				
Studio	\$ 193	Per unit		
1 Bedroom		Per unit		
2 Bedroom		Per unit		
3 Bedroom	\$ 252	Per unit		
Blended		Per unit		
Our angle in the ite				
Ownership Units	1000/	Percent of MFI		
Affordability Depth Homeowner's Insurance				
Taxes and Other Fees		Percent of Sales Price of Market Rate Unit Percent of Sales Price of Market Rate Unit		
HOA Fees		Per unit, per month		
Mortgage Interest				
Mortgage Term		Years		
Down Payment	20%	Percent of Sales Price		

Policy Assumptions				
Variable	Assumption	Unit of Measure		
<u>Open Space</u>				
Townhome	0%	Percent of Lot Area		
Apartment (current)	10%	Percent of Lot Area		
Apartment (alternative)	0%	Percent of Lot Area		
Minimum Lot Size				
Townhome (current)	4,300	Square Feet Per Unit		
Townhome (alternative)	2,000	Square Feet Per Unit		
Apartment	-	Square Feet		
Maximum Lot Coverage				
Townhome (current)	60%	Percent of Lot Area		
Townhome (alternative)	80%	Percent of Lot Area		
Apartment (current)	60%	Percent of Lot Area		
Apartment (alternative)	100%	Percent of Lot Area		
, ,				
Maximum Density				
Townhome (current)	10	DUA		
Townhome (alternative 1)	15	DUA		
Townhome (alternative 2)	22	DUA		
Apartment (current)	22	DUA		
Apartment (alternative)	40	DUA		
, , , , , , , , , , , , , , , , , , ,				
Parking				
Townhome	2.0	Stalls Per Unit		
Studio	1.0	Stalls Per Unit		
1 Bedroom	1.0	Stalls Per Unit		
2 Bedroom	1.5	Stalls Per Unit		
3 Bedroom		Stalls Per Unit		
Blended		Stalls Per Unit		
Guest		Percent of Total		
ducst	0/0	i orochi or rota		

APPENDIX F AFFORDABLE HOUSING FUNDING SOURCES





DATE: February 5, 2021
TO: Maul Foster and Alongi, Inc.
FROM: ECONorthwest
SUBJECT: State, Local and Federal Affordable Housing Funding Sources for the Spokane Valley Housing Action Plan

Washington State, Local and Federal Affordable Housing Funding Sources

This section describes the main state, local, and federal affordable housing funding sources available to developers looking to construct affordable housing properties in the City of Spokane Valley. This section focuses solely on funding sources, not indirect financing sources that provide financial benefits to affordable housing projects via reduced costs. Many of the funding sources could be allocated by the federal government but are administered by state and local housing finance agencies.

Washington State Funding Sources

As shown below, the Washington State Housing Finance Commission offers several funding programs to build multifamily affordable housing.

- The Low-Income Housing Tax Credit (LIHTC) program is the largest source of funding established for affordable housing and is an indirect subsidy (in the form of a reduced federal income tax liability) for private companies to invest in affordable housing. This program is administered by state and local housing finance agencies in accordance with U.S. Treasury Department stipulations. Generally, LIHTC recipients receive the credit over one decade and in exchange, the housing units must be kept affordable for at least three decades (states can stipulate a longer period). In Washington State, the Housing and Finance Commission provides two types of LIHTC programs: the 9% tax credit and the 4% bond tax credit program.
 - The 9% tax credit program is more valuable, but limited, and is awarded competitively through annual funding applications.¹ A few drawbacks are the competitive nature and the complex application process (can take several months) and reporting requirements. Large renovation projects tend to use the 9% option while smaller preservation and acquisition-rehab projects tend to take advantage of the 4% option.
 - The 4% bond tax credit program is less valuable for project financing, but the program is not always competitive. This option is available if more than half the project is financed with tax-exempt Multifamily Bonds. Any project that is able to make the funding program work can access the tax credits up to a certain bond

¹ Source: Washington State Housing and Finance Commission, <u>https://www.wshfc.org/mhcf/9percent/index.htm</u>.

cap across the state. These programs typically fund housing units that are affordable to households earning below 60% of AMI. Although the 4% bond tax credit program tends to not be competitive, there could be competition for the bonds during certain years when demand exceeds availability ²

- The 80/20 Private Activity Bond program can fund construction and development costs for eligible affordable housing projects (e.g., multifamily rental housing, limited equity cooperative, assisted living, single room occupancy housing). The interest on the funding is tax exempt (also known as private activity bonds), thereby reducing total development costs and increasing project feasibility. This program typically funds housing units that are affordable to households earning below 60% of AMI. In return for this incentive, the developer must set aside a certain percentage of units for low-income residents.³
- Non-Profit Housing Bonds can assist 501(c)(3) nonprofits in financing numerous housing developments. These funds are more flexible than other types of financing programs. Nonprofit bonds cannot be combined with the LIHTC program incentives, but they can be used to finance a broader range of eligible activities and facilities (such as emergency shelters for the homeless).⁴
- **The Land Acquisition Program** assists qualified nonprofits and developers with purchasing land for affordable housing development (rental or homeownership). This loan helps developers buy land and then gives them the necessary time to build financing for building the housing.

The Washington State Department of Commerce offers three additional funding programs for developing affordable housing.

• The Washington State Housing Trust Fund (HTF) provides loans and grants to affordable housing projects through annual competitive applications. This program typically funds housing units that are affordable to households earning below 80% of AMI. Recently at the end of 2020, the DOC announced that \$85.3M of funding will be granted/loaned from the state's HTF, with an additional \$11.7M provided through HUD's HOME and National HTF programs (both federal but managed by the DOC). This funding amount sets a new annual record of investment by the state HTF. This funding will be allocated to 30 projects and will help provide an estimated 1,404 multifamily rental units/beds, 121 homes for first-time homebuyers, 86 units of modular housing, and 74 units in cottage-style communities. The DOC will post a call for

² Although the 4% bond tax credit program tends to not be competitive, there could be competition for the bonds during certain years when demand exceeds availability. Sources: Washington State Housing and Finance Commission, <u>https://www.wshfc.org/mhcf/4percent/index.htm</u> and Local Housing Solutions: <u>https://www.localhousingsolutions.org/fund/federal-funding-for-affordable-housing/</u>.

³ Source: Washington State Housing and Finance Commission, <u>https://www.wshfc.org/mhcf/BondsOnly8020/index.htm</u>.

⁴ Source: Washington State Housing and Finance Commission, <u>https://www.wshfc.org/mhcf/nph/index.htm</u>.

applications for the 2021-23 biennial funds soon in 2021 at: <u>https://www.commerce.wa.gov/building-infrastructure/housing/housing-trust-fund/applying-to-the-housing-trust-fund/</u>.

- The Housing Preservation Program provides funding for affordable housing rehabilitation, preservation, and capital improvement needs. It is only available for projects that have previously received Housing Trust Funds.⁵
- The HOME Program is a federal block grant program funded through the U.S. Department of Housing and Urban Development (HUD) used to preserve and build rental housing affordable to low-income households. The Washington State Department of Commerce runs the HOME Rental Development program for Washington State HOME Investment Partnerships Program (HOME). This program offers funding for the preservation and development of affordable rental housing to non-profit organizations, public housing authorities, and local and tribal governments. HOME Funds typically build units that are affordable to households earning below 50% of AMI. Action plans are developed every spring to describe how the state will allocate funds for the next year. Participating jurisdictions must set aside at least 15% of their HOME funds for housing that is developed, sponsored, or owned by Community Housing Development Organizations.⁶

Local Funding Sources

- A property tax levy (RCW 84.52.105) allows jurisdictions to place an additional tax up to \$0.50 per thousand dollars assessed for up to ten years. Funds must go toward financing affordable housing for households earning below 50% MFI.
- 2) A sales tax levy (RCW 82.14.530) allows jurisdictions to place a sales tax up to 0.1 percent. At least 60 percent of funds must go toward constructing affordable housing, mental/behavioral health-related facilities, or funding the operations and maintenance costs of affordable housing and facilities where housing-related programs are provided. At least 40 percent of funds must go toward mental / behavioral health treatment programs and services or housing-related services.
- 3) A real estate excise tax (REET) (RCW 82.46.035) allows a portion of city REET funds to be used for affordable housing projects and the planning, acquisition, rehabilitation, repair,

⁵ Source: Washington State Department of Commerce Housing Preservation Program, <u>https://www.commerce.wa.gov/building-infrastructure/housing/housing-preservation-program/</u>

⁶ Through the federal HOME program, the King County Housing and Community Development Department administers a Housing Finance Program (HFP) to provide capital funds for acquisition, rehabilitation, site improvements, new construction, and other costs related to housing development. Projects must apply for program benefits and the process is competitive. The HFP includes funds from King County's local Housing Opportunity Fund. Sources: Washington State Department of Commerce HOME Rental Development Program, https://www.commerce.wa.gov/building-infrastructure/housing/housing-trust-fund/home-program/ and ARCH, https://www.archhousing.org/developers/other-funding-options.html.

replacement, construction, or improvement of facilities for people experiencing homelessness. These projects must be listed in city's the capital facilities plan.

Federal Government Funding Sources

The U.S. Department of Housing and Urban Development (HUD) offers several different programs for developing affordable housing. Select programs are described below.

- Since 1974, HUD has provided Community Development Block Grants (CDBG) for the improvement of the economic, social and physical environment and quality of life for low-and moderate-income residents. Generally, these grants can address a wide range of community development needs including infrastructure improvements, housing rehab loans and grants as well as other benefits targeted to low- and moderate-income persons. A competitive process is typically used to allocate grants for individual projects and the amount of federal funding for CDBG has diminished over the past few years.
 - o The local CDBG Program is administered by Spokane County's Community Services, Housing, and Community Development Department since the City of Spokane Valley is part of the Spokane County CDBG Consortium (via an interlocal agreement).⁷ The City of Spokane Valley is currently allocated approximately 20 percent of the consortium's total CDBG award which ranges between \$270,000 to \$358,000. Eligibility is based on consistency with adopted priorities in the consolidated plan and whether the proposal targets broader community-wide benefits and low- and moderate-incomes (as determined by census tract) and residential uses.
- The HUD Section 108 Loan Guarantee Program is one mechanism available for CDBG (block grant) recipients to increase the capacity to assist with economic development, housing, public financing, and infrastructure projects by enabling a community to borrow up to five times its annual CDBG allocation. Communities can use these loans to either finance projects or to start loan funds to finance multiple projects over several years. The program has flexible repayment terms and is often layered with other sources of financing such as LIHTC.⁸
- HUD also provides two Section 8 funding programs that assist with rent payment. The Section 8 funding programs do not provide financial support to build affordable housing; rather, they provide support for households earning up to 80% of the AMI by paying the rent balance above 30% of the household income. HUD has a tenant-based Section 8 rental housing assistance offered primarily through the Housing Choice Voucher program.

⁷ Source: Spokane County <u>https://www.spokanecounty.org/1240/CDBG</u>

⁸ HUD Section 108 Loan Guarantee Program: <u>https://www.hud.gov/program_offices/comm_planning/section108</u>

- This voucher program is administered by the Spokane Housing Authority (SHA). Voucher holders gain a rental subsidy that can be used at any eligible rental housing. Consequently, this incentive moves with the eligible household rather than being tied to an affordable housing development. The other Section 8 program is a project-based voucher program providing a subsidy to specific housing units providing consistent affordability. SHA requires households to have 50% AMI or less and reserves 75% of units for incomes at or below 30% AMI. Since the assistance is connected to the housing unit, this program can help create or preserve affordable housing in high-cost, gentrifying areas.
- HUD 202 Supportive Housing for the Elderly: This program provides interest-free capital advances to private, nonprofit sponsors to finance housing development for low-income seniors. The capital advance does not have to be repaid as long as the project serves low-income seniors. The nonprofit must provide a minimum capital investment equal to 0.5 percent of the HUD-approved capital advance, up to a maximum of \$25,000. Occupancy in Section 202 housing is open to any very low-income household comprised of at least one person who is at least 62 years old at the time of initial occupancy.⁹
- HUD Section 811 Supportive Housing for Persons with Disabilities: This program provides funding to build and subsidize rental housing for eligible persons with disabilities, in household income levels ranging from very low (50% AMI) and extremely low (under 30% AMI). At least one adult member in the household must have a disability such as a physical or developmental disability or chronic mental illness. A general aim of this program is help persons with disabilities live independently as much as possible. The program provides interest-free capital advances and operation subsidies to nonprofit developers. In addition, assistance is provided to state housing agencies in a variety of ways such as Federal Low-Income Housing Tax Credits. ¹⁰
- Another HUD program supporting affordable housing rehabilitation is the Choice Neighborhoods grant program. This program is the successor to the HOPE VI program. This program funds the redevelopment, rehabilitation, and new construction associated with severely-distressed public housing and privately-owned HUD-assisted properties. A neighborhood revitalization plan (referred to as a Transformation Plan) describing the project goals and how it will address community problems and increase opportunities for the residents and the surrounding neighborhood is required.¹¹

⁹ Source: HUD, <u>https://www.hud.gov/program_offices/housing/mfh/progdesc/eld202</u>

¹⁰ Source: HUD, <u>https://www.hud.gov/program_offices/housing/mfh/progdesc/disab811</u>.

¹¹ Source: Local Housing Solutions, <u>https://www.localhousingsolutions.org/fund/federal-funding-for-affordable-housing/</u>.

Common Management Companies	Number of Properties	% of Total	Number of Low Income Units	% of Total
California Commercial Investment Group, Inc.	3	13.0%	261	15.7%
Catholic Housing Services of Eastern Washington	1	4.3%	51	3.1%
Community Frameworks	2	8.7%	49	2.9%
Goodale & Barbieri Company	1	4.3%	59	3.5%
Hearthstone Housing Foundation	1	4.3%	287	17.3%
Kiemle & Hagood Co	4	17.4%	98	5.9%
National Church Residences	2	8.7%	74	4.4%
Security Properties Incorporated	1	4.3%	139	8.4%
Spokane Housing Authority	1	4.3%	207	12.4%
Spokane Housing Ventures	3	13.0%	96	5.8%
Spokane United Methodist Homes	1	4.3%	24	1.4%
Vinland Housing Corporation	1	4.3%	80	4.8%
Whitewater Creek, Inc.	2	8.7%	238	14.3%
Grand Total	23	100.0%	1,663	100.0%

City of Spokane Valley Rent-Restricted Low-Income Housing Inventory Analysis

Bedroom Count (If property has all or		
some bedroom information)		% of Total
SRO	0	0.0%
OBR	10	1.0%
1BR	518	51.6%
2BR	354	35.3%
3BR	97	9.7%
4BR	24	2.4%
5BR	0	0.0%
Grand Total	1,003	100.0%

Affordability Level (for properties with			
income limit data)	% of Total		
LIH 30%	40	3.6%	
LIH 35%	36	3.2%	
LIH 40%	113	10.2%	
LIH 45%	0	0.0%	
LIH 50%	143	12.8%	
LIH 60%	781	70.2%	
Grand Total	1,113	100.0%	

Project Type (Source)	Sum of Low Income Units
Bond (WSHFC)	140
HUD 202	136
HUD 811	61
HUD Section 8	221
Tax Credit (WSHFC)	870
Unknown (Community Frameworks)	28
Unknown (Spokane Housing Authority)	207
Grand Total	1,663

City of Spokane Valley Rent-Restricted Affordable Housing Inventory Data Sources: Washington State Housing and Finance Commission (WSHFC), 2020, US Department of Housing and Urban Development (HUD), Spokane Housing Authority (SHA), and Community Frameworks (CF).

Data Searches (mid 2020): HUD, USDA Rural Development Program (there were no properties in Spokane Valley), SHA, City of Spokane Valley, and PolicyMap.

Notes: OBR: is a studio. SRO: Single Room Occupancy. BR: Bedroom.

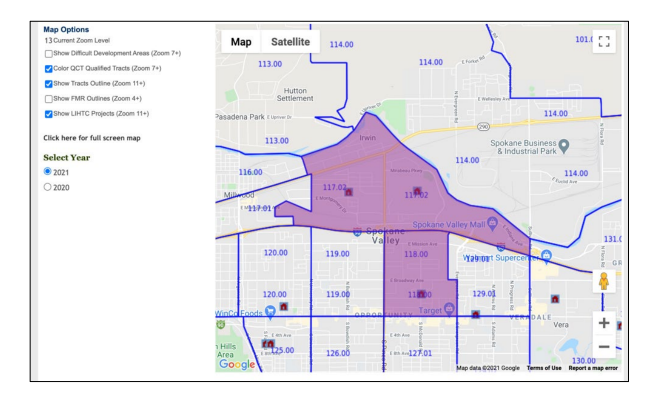
We de-duplicated properties that appeared in multiple databases by looking at property names, total units, and addresses. We did not gather information on affordable homeownership properties, nor information on any housing vouchers. This information does not include homeless shelters or transitional housing that is not income or rent restricted. Lastly, we assume the WSHFC properties are all currently rent restricted, even if their LIHTC Year-15 has passed. While we cannot guarantee that the data is fully complete, it likely captures a robust share of the total rent-restricted affordable housing across Spokane Valley.

Federal Government Designated Geographic Areas for Affordable Housing Support

Developing a regulated affordable housing property can be a complex and difficult process. Different funding sources may have different priorities, and the costs of land and development can be prohibitive. To help alleviate some of these difficulties, the federal government has designated certain geographic areas to receive higher priority or more funding for regulated affordable housing development. These include Qualified Census Tracts, Difficult to Develop Areas, and Opportunity Zones, each described below.

Qualified Census Tracts

HUD defines a Qualified Census Tract (QCT) as a Census Tract with "50 percent of households with incomes below 60 percent of the Area Median Gross Income (AMGI)" or one where the poverty rate exceeds 25 percent. ¹² Affordable housing developments in QCTs that apply for LIHTC funding receive a boost in the amount of tax credits they can receive. The City of Spokane Valley has a few QCT (see image below).



¹² HUD. 2020. "Qualified Census Tracts and Difficult Development Areas." www.huduser.gov/portal/datasets/qct.html

Difficult Development Areas

HUD defines a Difficult Development Areas (DDA) as "areas with high land, construction and utility costs relative to the area median income" and uses HUD Fair Market Rents, income limits, 2010 census, and 5-year American Community Survey (ACS) data as determinants. DDA properties using the Low-Income Housing Tax Credit (LIHTC) program can receive a 30 percent basis boost in qualified costs, increasing tax credits and resulting in greater investment equity in a project. The City of Spokane Valley does not include any DDAs.

Opportunity Zones

In addition, the 2017 federal Tax Cuts and Jobs Act created the Opportunity Zone program which is designed to incentivize investment in low-income communities by providing tax benefits. Opportunity Zones are Census Tracts where the poverty rate exceeds 20%.¹³ While there are no specific funding boosts for affordable housing projects developed in Opportunity Zones, the tax incentives make other types of multifamily development more feasible. The City of Spokane Valley does not have any Opportunity Zones.

¹³ Washington State Department of Commerce. 2020. "Opportunity Zones-An Incentive to Invest in Lower-Income Areas." <u>https://www.commerce.wa.gov/growing-the-economy/opportunity-zones/</u>

Affordable Housing Development Information

This section describes the affordable housing development and finance process and how it differs from market rate development.

Typical Affordable Housing Development Process

The development of new, multifamily regulated affordable housing is a long and complex process. It is subject to many of the same development conditions as market-rate development, with added complexity due to lower rents requiring additional, lower-cost funding. The development process begins in predevelopment (design and feasibility, land entitlements, and funding applications) then enters construction, before beginning operations. The following are typical development phases for regulated affordable housing projects.

Design and Feasibility

Affordable housing developers start with an understanding of the need for less expensive housing in an area.

How many units are needed at what rent level?

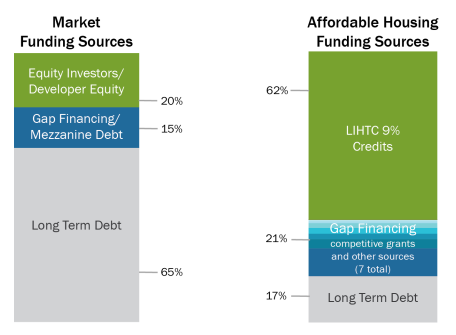
What income levels have the biggest gaps in housing supply?

What populations are struggling with housing costs the most?

Just like market rate developers, affordable housing developers test the financial feasibility of what they hope to build against the local political and economic conditions. They must estimate what it will cost to build, what affordability levels the region needs, and the amount of funding available to build the project. If the project is not financially or politically feasible (i.e., cannot find adequate funding sources or does not meet a neighborhood's goals), building the housing will be immensely challenging. Key challenges that are considered: cost of land, development allowed on the land (zoning), costs of construction, rents or prices, costs of operations (for multifamily), or local opposition to the project.

How does affordable housing differ?

Both affordable housing development and market-rate development need to go through design and feasibility. Affordable housing development differs from market-rate development in this stage due to limited funding. With the goal of providing below-market rents, the financing structure (often called the "capital stack") of an affordable housing development needs to fill a gap (often called a "funding gap") between what it costs to build the property and what the property's operations can support. A market rate development will typically have investor equity and one or two types of debt financing, but an affordable housing development may also need to secure public funding, grants, operating subsidies, and low-cost or forgivable debt on top of competitive investor equity sources (see exhibit below). Some affordable housing development need to secure predevelopment loans or grants as they work out the logistics of project feasibility. Sometimes, affordable housing developments are given free or reduced cost land, which aids feasibility and reduces the amount of debt needed.



Typical Capital Stacks in a Market Rate and a 9% LIHTC Affordable Housing Development

Source: ECONorthwest

Land Use Entitlements

This is the process of getting control of the site (buying land or assembling parcels) and getting the legal authority to develop (zoning and permitting, design review, neighborhood opposition, etc.). This can take months or years depending on the type of project, the required level of public review, the time it takes to obtain permits, the amount of neighborhood opposition, and many other factors. Developers typically take out pre-development loans to cover these costs, meaning that delays incur "carrying costs" (the interest that accrues on the loan each month of the process). This loan may be wrapped into or repaid by the construction loan.

How does affordable housing differ?

Both affordable housing developments and market-rate developments need to secure land use entitlements. One major way that affordable housing development differs from market-rate development in this stage, is due to neighborhood opposition. It is common for neighborhoods to object to a new affordable housing development, and some may use the slow land use entitlements process to delay or "kill" a project. Some market-rate developments may face opposition in this process, but they may also be in a better financial position to weather delays (e.g., if a market rate developer does not need a pre-development loan, delays do not incur carrying costs).

Public Funding Applications

This is a unique step required of affordable housing development that does not apply to marketrate development. Often, affordable housing developments receive public funding in exchange for renting to low-income households. With rents set below market, the property will have insufficient rent revenue to cover its operating costs and support the loans needed to pay for development. Thus, the property must apply for a range of low-cost funding, project equity, or grants to reach feasibility and begin construction. This step adds cost, time, complexity, and uncertainty to the development process. Because public funding is limited, these application cycles are very competitive and not all projects will receive the funding to move forward. The policy goals attached to each funding amount can influence the type of housing built (e.g., housing for families or seniors) as well as the income levels served. Most often, a project needs to have site control before it can receive funding.

How does affordable housing differ?

Market-rate developments do not typically need to secure public funding for development.

Construction

Once a property has site control, entitlements, and a confirmed design concept, it can begin construction. This stage depends on the availability of labor, materials, and equipment, as well as the complexity and size of the development. The project will take out a construction loan to cover these costs, which means that delays in construction incur additional "carrying costs." The construction loan is repaid by the permanent loan, which is sized based on the net operating income of the project (rent revenues minus operating expenses).

How does affordable housing differ?

Affordable housing projects do not meaningfully differ from market-rate projects in the construction process. However, they may have simpler designs and prioritize faster construction timelines.

Operations

Once the project is built and leased, it begins operations. Rents are determined at the project feasibility stage and are very important in the project's operating phase. Feasibility and funding applications can occur several years prior to the project operating. The revenues from property rents need to be high enough to cover the cost of operating the property (including maintenance and repairs, landscaping, taxes, and numerous other fees and costs). The project's net operating

income must also service the monthly debt payments on the permanent loan. Banks generally require an income "cushion" to assure that the property has enough operating income to pay its debts. This means that net operating income must be 15 percent to 20 percent higher than the debt payment. Any change in rent revenues (market softening, competition, vacancies, etc.), costs of operations (higher taxes, maintenance costs, capital repairs, etc.) can meaningfully disrupt a property's operations.

How does affordable housing differ?

Affordable housing properties operate under affordability restrictions for a specified period of time (e.g., 15-99 years), and are typically managed by mission-driven developers or non-profit organizations. In contrast, many market rate properties will sell to an institutional investor after the property stabilizes (after 5 or 8 years of operations). Another difference in affordable housing operations is that typically, affordable housing properties are required to put a portion of operating funds into reserves (both capital reserves and or operating reserves) which serve as a cushion for unexpected vacancies, disruptions to operations, or major capital repairs. These reserves help prevent most affordable housing properties from defaulting on debt service requirements (LIHTC properties, in particular, have very low default rates). Market rate properties are not required to keep reserves. Lastly, another difference in affordable housing operations, is that often the properties may have insufficient cash flow (funds left over after paying for operating expenses and debt) to pay for any cash-flow dependent line items (e.g., the developer fee, cash-flow dependent loans, etc.) In contrast, market rate properties seek financial returns from the property, to provide steady cash flow to the owner or investor. While cash flow is not always available due to market rent fluctuations and or vacancies, the deals are structured to seek financial returns.

Development Context

There are a large number of interrelated variables to consider where affordable housing will be the most profitable for developers; among these variables are:

- **Base regulations** base density, height limits, lot coverage or floor-area ratios, etc.
- Incentives fee waivers, density and height bonuses, direct financial contributions, etc.
- **Inclusionary requirements** length of restrictions, set aside amounts, income levels, etc.
- Market conditions base rents, area annual income growth, land costs, etc.
- Infrastructure mobility (transit, roads, and trails), parks, stormwater, etc.
- **Internal metrics** developer internal rate of return, finance costs, etc.

The difficulty in balancing these variables is that since each site, each project, and each developer have such widely varying characteristics, there is no single equation that results in the provision of affordable housing; each party can only make decisions that affect their span of control:

- **Developer:** Choosing a region with anticipated profit, controlling for land costs, reducing the quality of the units, or charging increased prices for the finished units; since the first is sometimes fixed, and the last two are tied to market rates, controlling for land is often the overriding factor.
- **Jurisdiction:** Reducing regulatory burden—parking requirements, impact fees, permitting timelines, cost of compliance, etc.—or increasing incentives.
- **Outside of control of either party:** Financial markets, regional economic growth/decline.

The challenge with affordable mandates is to price the associated incentives in a way to mitigate the costs.

APPENDIX G

ACCESSORY DWELLING UNIT AND TINY HOME POLICY ANALYSIS





ECONOMICS • FINANCE • PLANNING

DATE: February 1, 2021
TO: Maul Foster & Alongi (MFA), Matt Hoffman
FROM: ECONorthwest, Tyler Bump, Jennifer Cannon, and James Kim
SUBJECT: DRAFT Evaluation of Key Housing Strategies for the Spokane Valley Housing Action Plan

Introduction

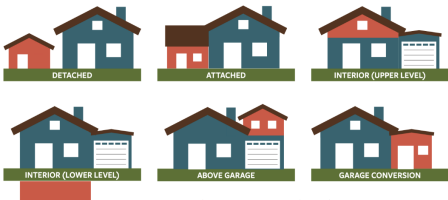
ECONorthwest in partnership with MFA is supporting the development of a Housing Action Plan (HAP) for the City of Spokane Valley to evaluate current and future housing needs and identify strategies to meet those needs. The HAP is largely made possible due to a Washington State Department of Commerce Housing Bill 1923 Grant. The overarching aims for the HAP are to include strategies to increase the supply of housing, and variety of housing types and actions to increase the supply of housing affordable to all income levels. The approach for developing a HAP began with an assessment of housing needs, public involvement, and analysis of the effectiveness of existing policies and potential updates to key regulations. All of this information collectively will inform the strategic actions to be including in the HAP.

ECONorthwest provided Housing Action Plan content useful for describing Accessory Dwelling Unit (ADU) and Tiny Home policy updates to consider.

Accessory Dwelling Unit Policies

ADUs, also referred to as mother-in-law apartments, carriage house, granny flat, second unit, are a self-contained residential unit that is an accessory use to a single-family home and is located on the parcel with a single-family home. An ADU typically contains all the basic facilities needed for living independent from the primary residence such as a kitchen and bathroom. ADUs tend to be smaller in size and scale to the primary single-family home. ADUs can be considered a form of missing middle housing helping to bridge a gap between single-family housing and multifamily housing. Generally, this type of housing can be built at a lower cost per unit than single-family detached housing; however, this is not guaranteed.

An ADU can be configured in different ways such as being attached to a single-family home, above a garage, or detached from the primary residence. See the examples shown below.



Accessory dwelling units (or ADUs) come in many shapes and styles.

Source: AARP, 2018 ABCs of ADUs Guide and images.

Spokane Valley ADU Regulations:¹

- **Type**: Both attached or detached are permitted.
- **Quantity**: One ADU is allowed per lot.
- **Creation**: ADU construction is allowed with new or existing primary unit.
- Eligibility: ADUs are not allowed on lots with a duplex, multifamily dwelling, or accessory apartment.
- **Parking**: One off-street parking space required for ADU in addition to existing parking requirements.
- Design Standards:
 - **Appearance:** ADU must match primary dwelling unit's exterior finish materials, roof pitch, trim, and window proportions and orientation. No guidance on height limits.
 - **Entrance**: An attached ADU entrance must be on the side or in the rear to maintain single-family appearance. No guidance for detached ADU.
 - **Size**: ADU cannot be larger than 10% of lot or 1,000 sq/ft (whichever is greater) and larger than 300 sq/ft while not exceeding 50% of the habitable square footage of primary dwelling unit. And have no more than two bedrooms.
 - **Setbacks**: ADU must comply with existing side and rear setback requirements for a dwelling unit. For some properties this would be a 20-foot rear setback and for others the rear setback could be 10 feet.
- **Permit Fees**: It is not clear from the Master Fee Schedule found in Resolution NO. 20-016 which fees apply to ADU permit fees. Clarifying which fees apply to ADU development will help reduce questions and streamline the process. Below are some fees that may:
 - ADU Planning: \$300
 - **Building:** \$391.25 \$993.75
 - Site Plan Review: \$80
 - **Certificate of Occupancy:** \$84.00
 - **Transportation Impact Fee:** \$1,260
- **Other:** Cargo shipping containers are not permitted as an ADU in residential zoning.
- Industrial ADU: This is another type of ADU allowed in Spokane Valley. Code does not specify which zone it is permissible to build this type of ADU. Main difference from a regular ADU is that 10 industrial ADUs are allowed per site and are prohibited on the first floor of the building.

Policy Considerations:

¹ City of Spokane Valley Municipal Code Section <u>19.40.030</u> Development standards – Accessory dwelling units.

- Adding off-street parking space in addition to the existing parking requirements can make an ADU more expensive to develop. Parking space requirements tend to increase the cost of development and can make the development physically impossible when taking into account the primary and accessory parking unit requirements. Lowering parking space requirements can be a helpful way to encourage ADU development. If onstreet parking is available or garage or driveway space is available, the City should consider waiving onerous parking requirements such as prohibiting the use of the driveway, garage, or carport areas to count for parking. Especially if owner-occupancy is required, ADUs tend to be located on a lot with shared parking arrangements and the availability of parking can be coordinated with the primary residence (likely the landlord) living on-site. Parking spaces could easily cost \$5,000 to \$7,000 which, given the cost of development of an ADU, can add substantial cost such that it becomes a barrier for homeowner financing.
- Generally, requiring owner-occupancy of one of the units can negatively impact ADU production.² The City of Renton exempts owner occupancy requirements in exchange for 60% AMI affordability.
- The City should explore whether there are feasible opportunities to relax the size limitations to allow for more flexibility and larger units and smaller units that could result from the conversion of garage spaces.
- Relaxing the ADU setback requirements (particularly the side and rear) to five feet could make ADU projects more feasible, particularly on lots with irregular or elongated shapes.
- A city might institute strategic fee waivers for affordable units to encourage more development, or lower-cost development.
- Increasing the density to allow for two ADUs per lot could be helpful particularly if the City sees increasing demand for ADU housing options. Jurisdictions will not see large numbers of ADUs actually being constructed until the market rents reach a level that makes development feasible.
- Monitor: Cities possibly will need to address short-term vacation rental use of ADUs and spillover effects in terms of parking, service, and neighborhood impacts.

Benefits Associated with Promoting ADU Development:

- Broadens housing diversity and choices in a broader range of neighborhoods since it can be offered at a more affordable cost due to their small size. Although ADUs can be cheaper housing options, this lower cost is not always the case.
- Offers additional options for Seniors and younger populations, single person households, etc.
- Can be a source of added income to help pay housing expenses.

² https://www.planning.org/knowledgebase/accessorydwellings/

- AARP surveyed people 50+ and found, they would consider creating an ADU to provide a home for a loved one in need of care (84%), provide housing for relatives or friends (83%), feel safer by having someone living nearby (64%, have a space for guests (69%), increase the value of their home (67%), create a place for a caregiver to stay (60%), and earn extra income from renting to a tenant (53%) Source: AARP Home and Community Preferences Survey, 2018. (AARP Home and Community Preferences Survey, 2018)
- ADUs can blend into single-family neighborhoods and be a form of intergenerational housing.

Tiny Home Policies

Over the last decade, various factors have led to households downsizing and people choosing to live in smaller, more affordable, and environmentally sustainable dwellings. The concept of living smaller has been gaining momentum and new models of tiny housing have been popping up in cities throughout the country.

Tiny houses are one way to provide a housing option for individuals and households who desire privacy and smaller home size but prefer single-family dwelling home amenities. Tiny homes, sometimes referred to as micro-homes, are small, single-family dwellings, typically 80 to 200 square feet but usually always less than 500 square feet.³ Tiny homes often have a kitchen and a bathroom and they can be on wheels (temporary or transitional) or on foundation (permanent).

Tiny homes are an attractive option for home dwellers because they cost less than a traditional home and do not require a mortgage; units require less energy and utility services; and some tiny homes, especially those on wheels, provide dwellers the flexibility of movement. Tiny homes can be built entirely on the site (stick-built/site-constructed) or can be built elsewhere and transported to the site such as a factory-built modular home. Tiny house communities including property that can be rented or held by other others for the placement of tiny houses can also provide transitional housing for those experiencing homelessness (these villages have been built in Olympia and Seattle).

Until recently, state law, building codes, and local regulations have presented numerous legal and logistical barriers to siting and building these very small, detached dwellings. In 2019, the state legislature passed ESSB 5383, which updated state law to enable the development of tiny houses or tiny house communities throughout the state. This law defined tiny houses, and mandated that the building code council write building codes for tiny homes. Washington state has adopted Appendix Q Tiny Houses which relates to tiny homes on a foundation.

The City of Spokane Valley could consider the following policy updates/additions:

³ Brown, Emily (2016). Overcoming the Barriers to Micro-Housing: Tiny Houses, Big Potential. University of Oregon Department of Planning, Public Policy, and Management.

- At a minimum, the City should define tiny houses to differentiate from trailers, manufactured homes, and recreational vehicles. Tiny homes on wheels might be challenging to address initially due to challenges with zoning compliance, waste-water treatment, and site design. Some communities have adopted building codes that allow for long-term occupancy of tiny homes, but in many towns and cities the legality of long-term occupancy hinges on whether the tiny home is on a permanent foundation and connected to public utilities. Consequently, focusing on clarifying regulations with tiny houses on foundations (not on wheels) could be addressed as a first step. The City could allow tiny homes, set on a foundation, to be utilized as an ADU.
- Zoning code requirements can create additional barriers: Tiny homes may not be addressed in the zoning code as a permitted use, and if so, there may be a limit on which zoning areas allow them. Certain zoning areas have minimum lot size, setbacks, and parking requirements that are prohibitive. The City of Walsenburg, Colorado's city council eliminated a zoning code that prohibited residential dwellings of 600 square feet or less, allowing more housing in the mountain-town city.⁴ The permitted use table should be modified to identify where tiny houses or tiny house villages would be permitted outright or conditionally allowed.
- The building code can be the most significant hurdle for legally constructing a tiny home. The City should consider whether to adopt the updated International Residential Code (IRC) with <u>Appendix Q</u> (2018) since this has been modified to encompass tiny house construction. This IRC defines a tiny house as a dwelling smaller than 400 square feet excluding lofts. The Washington state legislature (via ESB 5383) recognizes that the IRC has issued tiny house building code standards in Appendix Q which can provide a basis for the standards requested within this act.⁵ As a first step, the City should solicit input or convene a focus group or working group including tiny house owners and developers, city planners, and city building code experts to review how tiny homes would fit in the existing site plan approval process and identify regulatory barriers and possible areas of flexibility related to the use of the IRC.

⁴ For more information, visit: https://www.cityofwalsenburg.net/tiny-homes

⁵ The cities of Seattle, Tacoma, and Olympia have adopted Code to address tiny homes.

Tiny Home Image Precedents







Source: https://mynorthwest.com/1627619/seattle-northlake-tiny-home-village-stays-open/?





Source: https://tinyhousebuild.com/many-faces-of-home/







