REPORT TO THE LEGISLATURE

Housing Market Data Toolkit

As required under RCW 36.70A.610

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Washington Center for Real Estate Research
University of Washington
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**University of Washington, College of Built Environments**

Renee Cheng, Dean

Dr. Carrie Sturts-Dossick, Associate Dean, Research

Dr. Simon Stevenson
John and Rosalind Jacobi Family Professor of Real Estate

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**Washington State Office of Financial Management (OFM)**

Mike Mohrman, State Demographer

**Washington State Housing Finance Commission (WSHFC)**

Steve Walker, Executive Director

Rich Zwicker, Senior Policy Advisor

**Washington State Department of Commerce**

Dave Andersen, Managing Director, Growth Management Services

Anne Fritzel, Senior Planner, Growth Management Services

This report and the associated data are available from the Washington Center for Real Estate Research at [http://wcrer.be.uw.edu/](http://wcrer.be.uw.edu/)

Questions about the report and its content should be directed to:

James Young, Director
**Washington Center for Real Estate Research (WCRER)**

[young4@uw.edu](mailto:young4@uw.edu)
EXECUTIVE SUMMARY

This report is presented in response to RCW 36.70A.610 (1) which requires the Washington Center for Real Estate Research at the University of Washington to produce a series of reports that compile housing supply and affordability metrics for each city planning under RCW 36.70A.040 with a population of ten thousand or more.

a) The initial report, completed by October 15, 2020, must be a compilation of objective criteria relating to income, employment, housing and rental prices, housing affordability by housing tenure, and other metrics relevant to assessing housing supply and affordability for all income segments, including the percentage of cost-burdened households of each jurisdiction. This report may also include city-specific median income data for those cities implementing the multifamily tax exemption program under chapter84.14 RCW.

This first data compilation includes 167 workbooks and 596 individual spreadsheets for 90 cities and all 39 counties in Washington State, allowing for easier city-to-county and county-to-county comparisons throughout the state. These data will provide a wide range of information for jurisdictions to use in assessing affordable housing supply and demand for both the general market as well as for targeted income and demographic groups. This may include facilitation of their updates for the housing element of their comprehensive plan required under RCW 36.70A.070 (2), or guiding their development of housing needs assessments as part of housing action plans described in RCW 36.70A.600. This data will also be useful to the state’s Affordable Housing Advisory Board (AHAB) in their ongoing work.

This data is presented in the Washington Housing Market Data Toolkit, hosted on the WCRER’s web site. This toolkit will be updated and modified continuously to provide jurisdictions with up-to-date information as it is released or developed. The web site presents six data elements gathered from the Washington State Office of Financial Management, the Washington Housing Finance Commission, US Census Bureau and other resources developed internally by the WCRER. The web site is organized into six data groups.

Census Data
Spreadsheet are available for each jurisdiction. For the 2020 report, the latest US Census data available consistently across all specified jurisdictions is the from the American Community Survey (ACS) 5-year estimates 2014-18. Under the ‘Economic’ tab, the first section outlines household income by income ranges with estimated median income provided below from the ACS. Employment data can also be found under the ‘Economic’ tab for each jurisdiction further below the income data. This section also contains important information on workers by occupation, workers by industry, and commuting to work with average travel time.

Permits and Completions
This tab includes estimated residential building permits issued by each jurisdiction. Estimated completions were calculated based upon the OFM estimates of housing units by type for each
year, subtracting each yearly difference by unit type. This section will expand with reports executed under subsections 1(c) and 1(d) in 2022 and 2024.

Rental Markets
Rental price data is currently limited to information on 20+ multifamily units located outside of the 5 largest counties in the central and lower Puget Sound region. The 2021 report required under subsection 1(b) will provide more detailed rental market data as it becomes available.

House Prices
Within the workbook, a tab for each year is provided and median house price data on each jurisdiction by housing type is provided in the table. This data was compiled by the WCRER using information from county assessor’s offices, surveys, and information from local multiple listing service providers.

Household Income by Tenure
The tab “Household Income by Housing Tenure” contains special tabulations of ACS 2014-18 data performed by the US Department of Housing and Urban Development (HUD). For larger counties, information on household income by housing tenure for a mix of substandard housing and cost overburdened measures is also provided. Because the lowest geographic level for the HUD data is the county level, ACS information on cost overburden and incomes can also be found under the “Housing” tab in the Census Data workbooks.

Housing Affordability Index
This index is presented for each jurisdiction analyzing the cost of market rate housing as it relates to household incomes. Using methodology similar to the National Association of Realtors, the relative affordability of housing costs are computed for a period of time using estimated incomes, interest rates, and house prices (or rents relative to market rent).

Detailed information on each part of the Housing Market Data Toolkit can be found in the report, and on the web site.
INTRODUCTION

Background

During the 2019 legislative session, affordable housing and housing supply issues became a primary issue of concern. Inward population migration, economic growth and shortage of new housing supply had led to rapidly rising house prices and rents for the past few years. In that context, HB 1923 was adopted to encourage increasing urban residential building capacity. Local governments were offered up to $100,000 to adopt options from of a list of potential actions in RCW 36.70A.600 (1), or adopt a Housing Action Plan to facilitate development of housing affordable at all income levels and across housing tenures. Alignment of market conditions with growth targets and housing strategy through data resources emerged as a key issue. Many local governments sought data resources so that housing needs could be objectively identified in a consistent manner.

In the same year, Department of Commerce’s Housing Memorandum (2019) identified the need for coordinated resources to measure the relationship between different house types, density, land use, and housing affordability. A major issue arising from these discussions was accounting for both housing inventory, capacity, and output in a coordinated way. There was also a desire to have the accounting process for measuring housing capacity and output independent of state agencies or other stakeholders (Housing Memorandum, page 8).

The Washington Center for Real Estate Research was chosen by the legislature for compiling and maintaining data resources as well as developing measurement criteria so that an ongoing accounting of housing activity by local governments could be matched with housing units delivered.

While funding for this work is provided through a contract with the Department of Commerce¹, the data elements, measurement criteria, and supply frameworks are developed by the Washington Center for Real Estate Research in consultation with the Washington State Housing Finance Commission (WSHFC) and the Washington State Office of Financial Management (OFM). The data elements are introduced through the first and second reports. Subsequent reports call for the development of housing and land inventory metrics as well as housing capacity measurement through the buildable lands reports prepared under RCW 36.70A.215. The final series of reports will align these inventory, output and capacity metrics to provide the full set of data needed to prepare local housing needs assessments.

This report represents the launch of the data resources component of this project and provides an introduction to the resources available. These resources are meant to be used by local governments to develop Housing Action Plans, Housing Needs Assessments, and other reports needed to assess housing supply and demand at a local level.

¹ HB 1923 (section 3) provided funding for this work from document recording fees. The data requirements were amended by HB 2343 in 2020.
LEGISLATION

RCW 36.70A.610 requires the Washington Center for Real Estate Research (WCRER) at the University of Washington produce a series of reports compiling housing supply and affordability metrics for each city planning under RCW 36.70A.040 with a population over 10,000 persons.

(1) The Washington center for real estate research at the University of Washington shall produce a series of reports as described in this section that compiles housing supply and affordability metrics for each city planning under RCW 36.70A.040 with a population of ten thousand or more.

(a) The initial report, completed by October 15, 2020, must be a compilation of objective criteria relating to income, employment, housing and rental prices, housing affordability by housing tenure, and other metrics relevant to assessing housing supply and affordability for all income segments, including the percentage of cost-burdened households of each jurisdiction. This report may also include city-specific median income data for those cities implementing the multifamily tax exemption program under chapter 84.14 RCW.

(b) The report completed by October 15, 2021, must include an analysis of the private rental housing market for each area outlining the number of units, vacancy rates, and rents by unit type, where possible. This analysis should separate market rate multifamily rental housing developments and other smaller scale market rate rental housing. This analysis should also incorporate data from the Washington state housing finance commission on subsidized rental housing in the area consistent with the first report under this subsection.

(c) The report completed by October 15, 2022, must also include data relating to actions taken by cities under chapter 348, Laws of 2019 as well as detailed information on development regulations, levies and fees, and zoning related to housing development.

(d) The report completed by October 15, 2024, and every two years thereafter, must also include relevant data relating to buildable lands reports prepared under RCW 36.70A.215, where applicable, and updates to comprehensive plans under this chapter.

(2) The Washington center for real estate research shall collaborate with the Washington housing finance commission and the office of financial management to develop the metrics compiled in the series of reports under this section.

(3) The series of reports under this section must be submitted, consistent with RCW 43.01.036, to the standing committees of the legislature with jurisdiction over housing issues and this chapter.
GROWTH MANAGEMENT ACT REQUIREMENTS FOR THE HOUSING ELEMENT

Starting with the housing goal, the GMA necessitates a detailed understanding of community housing conditions. The GMA requires all city and county comprehensive plans to include a housing element and specifies that the element should contain four features:

1. An inventory and analysis of existing and projected housing needs that identifies the number of housing units necessary to manage projected growth; (A Housing Needs Assessment, or HNA\(^2\))
2. Goals, policies, objectives and mandatory provisions for the preservation, improvement, and development of housing, including single family residences;
3. Identification of sufficient land for housing including, but not limited to, government-assisted housing, housing for low-income families, manufactured housing, multifamily housing, group homes and foster care facilities; and
4. Adequate provisions for existing and projected needs for all segments of the community.\(^3\)

Housing elements may vary in complexity and level of detail depending on the size and projected growth of the community.\(^4\) The preparation of the HNA should commence in advance of a jurisdiction’s comprehensive plan update and consider population and housing growth targets. It should also be consistent with, and inform, the land use element. Washington Administrative Code (WAC 365-196-410) provides advisory guidance for completing a housing element. It recommends that jurisdictions complete an inventory and needs assessment, and identifies specific components for analysis. The inventory should include information about current housing including number of units, types of housing, and affordability. It should also include information about housing for populations that may have special needs such as the elderly, differently abled, or people with low incomes.

HOUSING MARKET DATA TOOLKIT

Because gathering the data to assess housing needs can be time consuming and complex, the legislature mandated the WCRER to gather that data to help local planners answer the following types of questions. For example, if a goal is to promote the development of housing affordable to all income segments, then how does a planner get reliable access to detailed price information by house type? How do the economics of supply and demand influence local housing markets?

\(^2\) More information on developing a Housing Needs Assessment can be found in the Department of Commerce’s Guidance for Developing a Housing Needs Assessment.
\(^3\) RCW 36.70A.070(2)
\(^4\) WAC 365-196-410
Quality housing market information is required to adequately address important aspects driving affordable housing outcomes in a comprehensive planning framework.

Most of these questions can be addressed by the understanding the relative supply and demand for housing of a particular type in the market. Unlike most asset markets, housing is unique because it is immobile. Its location matters for lots of reasons such as access to schools, amenities, and building social and financial capital. Those locational aspects are reflected in the relative price of housing. Demand for those locational aspects of housing can change quickly. For example, interest rates can move lower very quickly making it possible for homeowners to bid up the price of housing in high amenity areas while maintaining the same monthly repayment. Another example might be the expansion of an employer which can happen quickly while the housing supply response in an area may take a considerable amount of time. Because the desirability of property is tied it location, these spatial monopoly characteristics mean that house prices and rents reflect the desirability of amenities available in a particular place. The result is that prices often reflect the willingness of households to pay for those amenities rather than the hard costs associated with construction (such as lumber, brick, etc…). With high population growth and shifting demand profiles, the ability to understand and track housing data will help identify where housing production is occurring and identify where challenges to housing affordability are emerging.

With these issues in mind, the Housing Market Data Toolkit has been developed. This toolkit is designed to be a place to access key data sets to help jurisdictions assess housing need and develop strategies to address those needs. In subsequent reports, data sets will be expanded to include detailed rental market information and information on specific housing types serving marginalized groups. Importantly, future data sets will also be compiled so that progress on housing affordability goals set out in plans can be tracked.

This first iteration of the Housing Market Data Toolkit is currently divided into 6 areas based upon data sources and type of information provided. These are:

- Census Data
- Household Income by Housing Tenure
- House Prices
- Rental Markets
- Residential Building Permits and Completions
- Housing Affordability Index

Each of these sections is discussed in more detail below with screenshots being linked to a sample sheet that can be downloaded for review.

The Housing Market Data Toolkit can be accessed HERE
Census Data
Conducted by the US Census Bureau, the American Community Survey (ACS) is an ongoing survey that provides updated data every year, based on small samples. This provides relatively current information to communities to plan investments and services. The ACS covers a broad range of topics about social, economic, demographic, and housing characteristics of the U.S. population.

The 5-year estimates from the ACS are "period" estimates that represent data collected over a set time frame. The primary advantage of using multiyear estimates is the increased statistical reliability of the data for less populated areas and small population subgroups. Another advantage of using ACS 5-year estimates is also their availability for smaller census areas. Annual ACS data is typically only available for larger jurisdictions (over 65,000 people with supplemental estimates for communities greater than 20,000). One-year estimates typically provided for larger jurisdictions.

Given these restrictions, the current ACS 5-year estimates for 2014-18 represent an objective measure for several important aspects of housing markets that is also consistent across jurisdictions. Information is provided both for cities and counties. ACS 5-year estimates are a vital resource for conducting analysis of housing markets across a wide variety of income ranges and tenures Census data can be accessed from this page in the toolkit.

Demographic – Information on Total Population, Population by Age Cohort, and Population by Race

Economic – Information on Household Income by cohort, Median Household Income, Median Family Income, Employment Characteristics, Workers by Industry Classification, and Commuting Patterns.

Social – Information on Households by Type (Family, Non-Family, Average Household Size), Veteran Status, Disabled Population Characteristics, Grandparents as Caregivers, Residence Location 1-Year ago.

Housing – Information on Housing by Tenure of Householder, Selected Monthly owner costs, and estimated rent. For selected monthly owner costs and rental estimates, the number of cost overburdened households is provided. Information is also available for length of housing tenure, vehicles available, age of housing unit as well as other housing related information.5

Household Income by Housing Tenure
Conducted by the US Department of Housing and Urban Development (HUD), Census data from the ACS 5-year estimates are used to calculate special tabulations in assessing the need for additional affordable and safe housing. These tabulations are conducted at the National, State, CBSA, and County level.

5 Home values reported in census data are provided by the householder and does not represent a compilation of market transactions.
In counties with a population over 65,000, additional analysis of Household Income by Housing Tenure is provided to include households “with selected housing conditions.” This separates households into a category that covers the following criteria: lacking complete plumbing facilities, lacking complete kitchen facilities, more than 1.01 persons per room. Also included are households with selected monthly owner costs higher than 30% of household income (2018) or renters who spend more than 30% of household income (2018) on rent. For counties less than 65,000 people, the special tabulations do not separate households with or without selected housing conditions. There are no special tabulations available for Columbia, Ferry, Garfield, and Wahkiakum Counties due to their low populations.

The Household Income by Housing Tenure page within the toolkit can be found HERE.

House Prices
House prices are a key determining factor in housing affordability and in assessing the ability of renter households to transition into homeownership. The Washington Center for Real Estate Research has been conducting housing market surveys at the county and statewide level since 1985. For many cities, county level house price data represents too large an area to conduct useful analysis of housing costs for localized markets.

In order to assist local governments in assessing housing needs across the spectrum of tenure options, median house prices at the jurisdiction level by housing type are provided for the years 2017, 2018, 2019. Median prices for one, two, three, and four-bedroom homes are also provided. For housing construction type, only data on detached residential and condominium / townhouse construction have been provided. Inconsistencies in recording common interest ownership properties in transaction records between jurisdictions made a distinction between condominium and townhouse properties difficult. A similar problem occurred with manufactured homes within planned communities and on owned land parcels. As this data set develops, information on manufactured homes and other types of construction will be provided. Data for our sample was obtained through local residential property transaction records in county assessor's offices and multiple listing service providers.

Click here for city level house price data

Rental Markets
Offering greater flexibility and requiring less of a financial commitment to enter the market than homeownership, rental housing is a vital part of the housing mix for most communities. The range of rental housing options span low-income and affordable housing, middle-income housing, and housing catering to high-earning professionals. The dynamics and diversity of rental housing markets make them difficult to adequately assess and analyze.

To assist cities in their efforts, the toolkit includes rental housing data for counties outside the Puget Sound region under the Rental Markets link. Data is limited to those cities with an adequate number of multifamily housing developments with 20 or more units within a single complex. Information on rents and vacancies by unit type is sourced from a twice-yearly survey of multifamily properties outside of the Puget Sound region that has been carried out by the WCRER since 1995. A comprehensive survey of rental properties throughout the state and including the
Puget Sound region is part of the second report in this series. The Rental Market page in the toolkit can be found HERE.

Residential Building Permits and Completions
Any analysis of housing markets and development activity must consider new housing supply. Housing strategies revolve around issues such as having enough housing of a certain type in the development pipeline. Since demand for housing can change quickly and supply is slow to respond, planning responses should be based on reviewing what types of construction are being proposed and what has recently been completed. When housing affordability issues arise, these supply considerations take on greater importance.

Housing supply is typically estimated in two ways. One is to measure building permit activity and apply an assumption on how many houses are likely to be built in the future. Another is to look at housing completions to provide a timeline in how long the building process takes once the entitlement and construction process is complete. The link below provides data on building permits by jurisdiction (and counties) by housing type estimated by the US Census Bureau. The link also includes estimated housing completions calculated by noting the annual change in the estimated number of housing units recorded by the Washington Office of Financial Management. The data portal in the toolkit for residential building permit data can be found HERE.

Housing Affordability Indices
There are a variety of ways to assess housing affordability depending upon housing tenure and the housing submarket being targeted. Most assessment methods generally fall into two categories. The first is an absolute definition of affordability where a set proportion of income is applied to a distribution of rents or prices. An example of this can be found in the rental market where rent cost burden is defined as paying more than 30% of gross income for rent and utilities. Applying the distribution of incomes to the distribution of prices or rents will reveal the number of households who are cost overburdened.

The second approach is one relative to the market. Rather than revealing how many households are cost-burdened, this method looks at the extent to which prices or incomes must move for housing to become affordable. While a set proportion of household income is used for analysis, this is applied to rental rates or monthly house payments prevalent in the marketplace. In other words, it provides the extent to which householders under different income assumptions are cost overburdened.

The housing affordability indices included in the toolkit reveal the extent to which housing is over- or under-priced when compared to incomes. There are four indices included.

1. The composite housing affordability index assumes a median household income, median house prices, a 20% down payment on a 30-year fixed rate mortgage at prevailing rates. The assumption is also made that the lender will not allow principal and interest costs to exceed 25% of gross income.
2. The first-time homebuyer affordability index is based upon the assumption of 70% median household income, 85% of the median house price, a 10% down payment on a 30-year fixed rate mortgage at prevailing rates plus 0.25% added per month for mortgage insurance. The assumption of 25% of gross income for mortgage repayments also applies.

3. The rental affordability index follows the assumption of median income and median market rent with the standard overburden definition of 30% being applied.

4. The transition rental affordability index assumes 70% median income (same as the first-time buyers index) and paying median market rent and the standard 30% overburden definition being applied. This indicates the extent to which rental housing is priced relative to the ability of potential first-time buyers to save for a down payment.
LIST OF CITIES FOR WHICH DATA IS PROVIDED

RCW 36.70A.610 requires this report to include information for all Washington cities planning under the GMA that have more than 10,000 people. Within the Housing Market Toolkit, the WCRER has included additional cities that are growing and likely to fall within the mandate of the GMA as well as other cities over 10,000 people not planning under the GMA. Data is also provided for all counties in Washington State where available.

| Aberdeen       | Issaquah       | Pullman       |
| Airway Heights | Kelso          | Puyallup      |
| Anacortes      | Kenmore        | Redmond       |
| Arlington      | Kennewick      | Renton        |
| Auburn         | Kent           | Richland      |
| Bainbridge Island | Kirkland    | Sammamish     |
| Battle Ground  | Lacey          | SeaTac        |
| Bellevue       | Lake Forest Park | Seattle     |
| Bellingham     | Lake Stevens   | Sedro-Woolley |
| Bonney Lake    | Lakewood       | Shelton       |
| Bothell        | Liberty Lake   | Shoreline     |
| Bremerton      | Longview       | Snohomish     |
| Burien         | Lynden         | Snoqualmie    |
| Burlington     | Lynnwood       | Spokane       |
| Camas          | Maple Valley   | Spokane Valley|
| Centralia      | Marysville     | Sumner        |
| Cheney         | Mercer Island  | Sunnyside     |
| Covington      | Mill Creek     | Tacoma        |
| Des Moines     | Monroe         | Tukwila       |
| DuPont         | Moses Lake     | Tumwater      |
| East Wenatchee | Mount Vernon   | University Place |
| Edgewood       | Mountlake Terrace | Vancouver    |
| Edmonds        | Mukilteo       | Walla Walla   |
| Ellensburg     | Newcastle      | Washougal     |
| Enumclaw       | Oak Harbor     | Wenatchee     |
| Everett        | Olympia        | West Richland |
| Federal Way    | Pasco          | Woodinville   |
| Ferndale       | Port Angeles   | Yakima        |
| Fife           | Port Orchard   | Yelm          |
| Gig Harbor     | Port Townsend  |               |
| Grandview      | Poulsbo        |               |