# **Housing Needs Report**

City of Courtenay

August 2024

Prepared by:



In collaboration with:





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# 1 Executive Summary

In 2020, the City of Courtenay released its initial Housing Needs Report in response to new legislation and the changing housing market landscape. Similar to many other Canadian communities, Courtenay has been grappling with escalating housing pressures, exemplified by rapidly rising housing costs.

Recognizing the dynamic nature of the housing market, the availability of new data (particularly, 2021 Census data), and the necessity for updated housing reports, the Comox Valley Regional District (CVRD), within which Courtenay is situated, commissioned this work. It serves as an update to the previously utilized data while incorporating new analyses. The ultimate aim is to provide an overview of the current and expected local housing situation.

## 1.1 Quick facts

#### Demography

- The community's total population and households grew between 2016 and 2021 (11% and 12%, respectively). Similar trajectories should continue (though slightly slower) over the next two decades.
- Growth has historically been greatest among senior age groups, and should continue to be, though support could come from other age groups over the foreseeable future.
- Relatedly, the community experienced the greatest Census-to-Census household growth among families without children (i.e., couples) and non-census families (i.e., single persons or roommate households).

#### Housing

- About one quarter of Courtenay's dwelling stock was built in the 1990s. Construction
  activity has not matched this expansion since, but has moved along at a consistent
  and elevated pace versus pre-1990.
- About 71% of local households own their dwelling; 29% rent.
- The median home price rose 61% between 2019 and 2022 nearly double the 35% increase from 2016 to 2019. During approximately the same time (2015 to 2020), incomes rose 36% (which is likely higher than in actuality due to the influence of pandemic relief payments).
- An estimated 126 local units were used as commercial short-term rentals in 2023.

#### Housing need

- About 11% of local households were in Core Housing Need in 2021. The prevalence of need is higher among renters, single persons, lone parents, Indigenous households, transgender or non-binary persons, and refugees.
- Overall, the City of Courtenay may need an additional 8,350 housing units to be built by 2041 to meet anticipated demand and mitigate market imbalances – based on the Province's HNR Method.
- Projections anticipate that about 2,472 units could be needed by 2026. Most of the
  demand should be addressed by market housing, though there exists a forecasted
  need to supply below-market and deeply affordable alternatives, across both ownerand renter-occupied housing.

## 1.2 Key Areas of Local Need

#### Affordable housing

According to the Census, unaffordability remains the largest contributor to Core Housing Need, with about 22% of local households spending more than 30% of their total income on shelter in 2021. Since then, the gap between income purchasing power and actual house prices has widened, indicating a worsening of conditions post-Census.

Income categorizations based on HART methodologies show that approximately 18% of households earned a "very low" or "low" income in 2021. While many in these categories may already be shelter-secure (e.g., retired households with fully paid-off mortgages), this percentage represents a significant portion of the population that may be especially vulnerable to affordability challenges.

Projection work suggests that the community may require 8,350 additional housing units by 2041. Of these, at least 2,281 should be intentionally built at below-market or deeply affordable prices (most of which would be rentals).

#### Rental housing

Homeownership is becoming increasingly unaffordable for the median household, forcing many who would prefer to own a home to rent instead. Although renting is also experiencing a significant rise in costs, it often remains the more cost-effective option between the two tenures.

Local data shows trends suggest a slight opposite of the above, with the share of renter-occupied dwellings decreasing from 30% to 29% between 2016 and 2021. However, anecdotal insight and recent construction trends demonstrate that rental construction since 2021 has been elevated.

Broader vacancy trends in the CVRD's urban areas and across BC suggest that the demand for rental housing should continue to grow – as rental vacancy rates continue to decrease, there is a rise in demand for rental housing relative to available supply.

Projection calculations suggest continued rental demand, anticipating an increase over the next two decades. Approximately 41% of all dwellings are expected to be rental units.

#### Special needs housing

Although data on waitlists and core housing need is not specific to community members with special needs, national disability statistics show that overall rates of disability increased from 22.3% to 27.0% between the 2017 and 2022 surveys. Much of this increase is attributed to the growth of the senior population.

However, increases were also observed among youth and working-age adults, with significant rises in mental health, learning, and developmental challenges. This indicates a broad need for improved access to supportive housing options that cater to various specific support needs.

#### Housing for seniors

According to BC projections, the community can anticipate that senior-led households overall may be a consistent driver of dwelling demand growth over the next two decades. Total senior-led households may increase 62% (4,945 to 7,990) by 2041 and could represent 40% of total households.

In 2022, the Canadian disability rate among the senior population was 40%, an increase of 3 percentage points since the last survey in 2017. A significant portion of this rate is related to mobility issues, and the likelihood of disability increases with age.

Given the anticipated growth in senior-led households and the elevated disability rate within this group, increased senior housing interventions are necessary. These could include ensuring senior facilities are widely permitted locally, further modifying building standards to support aging in place, or developing and improving existing senior services and programs.

While many solutions fall outside the direct influence of local government, there may be opportunities to partner with other levels of government and local or regional organizations.

#### Housing for families

Families, particularly couples, are often the most capable of owning or renting a dwelling due to the higher likelihood of dual-income households. This makes families among the most competitive households in the housing market.

Projections suggest that young family households (led by a 25- to 44-year old) may be on the rise of the next two decades, possibly making up 27% of the 2041 total. Consequently, there should be a sustained demand for family-specific dwellings (e.g., those with more bedrooms or larger floor areas).

#### Shelters to address homelessness

Courtenay is the primary provider of units and programs related to CVRD homelessness. National and provincial trends show that overall homelessness is on the rise, with hidden homelessness likely increasing.

Using HART's income categorization methodology, about 2% of local households (265) were identified as earning "very low" incomes in 2021 (a conservative estimate). These individuals are the most vulnerable to changes in their housing circumstances and are the most likely to require emergency housing interventions.

Addressing homelessness locally is ideal, as it allows residents to remain within their community. However, doing so can be challenging. Despite these difficulties, local governments should stay engaged in regional homelessness strategies to help coordinate and determine the allocation of emergency housing services and programs.

#### Proximity to transportation

Shelter costs are just one of many expenses that individuals and households must manage, and the ability to afford one thing often depends on the ability to afford another. Access to multiple transportation options is crucial, as it offers low-cost alternatives, improves access to jobs and essential services, and enhances overall quality of life.

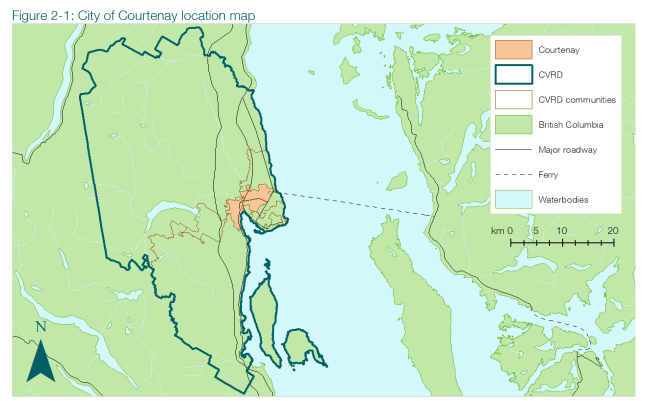
One of Courtenay's Official Community Plan (OCP) goals is "Functional Transportation Choices," which reflects the municipality's commitment to rebalancing the local transportation system by prioritizing walking, cycling, and transit. The goal is to reduce automobile dependency, boost active mobility and transit use, consider streets as places for people first, and reduce dedicated parking land.

As an urban centre with a significant population of vulnerable residents who often face financial challenges, it is especially important for the local government to achieve or exceed these goals to improve access to employment and housing options that might otherwise be geographically or economically out of reach. Moreover, with total residents anticipated to continue growing for the foreseeable future, new housing developments should prioritize existing and planned transportation infrastructure to ensure equitable access to alternative forms of mobility. This supports active, low-cost, and environmentally friendly alternatives to personal vehicle use, and helps limit urban sprawl.

# 2 Project Context

# 2.1 Study Area

This report's scope is centred on the City of Courtenay, which falls within the jurisdictional boundaries of the Comox Valley Regional District (CVRD). All data will refer to Courtenay unless otherwise identified in the text. Figure 2-1 illustrates Courtenay's location in relation to adjacent communities and the CVRD.



Source: BC Geo Warehouse, Statistics Canada

# 2.2 Purpose

The purpose of this report is to develop an understanding of the current and anticipated housing conditions for the City of Courtenay. Overall, a housing needs report (HNR) provides an overview of existing gaps to illuminate the opportunities that might exist to expand upon or create new partnerships critical to the provision of housing.

A thorough assessment of housing need is a vital foundation for the support of future initiatives. The data gathered and insights generated by a needs report can inform land use and social planning initiatives at local levels, as well as provide hard evidence in support of advocacy to more senior levels of government. They are also a useful resource for those engaged in or entering the housing sector.

While an important document for directing policy, an HNR is also a requirement for municipalities, as set out in BC's Local Government Act and the Housing Needs Reports

Regulation, as amended by Bill 44. Since provincial regulations dictate what data HNRs must include, this report covers many of the same topics as the 2020 report. However, there are notable differences between the two reports:

- 1) This report intentionally keeps its written content concise compared to the 2020 document to enhance data clarity and overall readability. The appendix contains a comprehensive collection of data tables for those interested in all the data required by the province for local governments to gather.
- 2) Like the 2020 HNR, the current version includes a regional report as a supplement. Additional data is available within that report, being the **2024 Comox Valley Regional District Housing Needs Report**.
- 3) This report was prepared without stakeholder consultation or a resident survey. Its sole purpose was to update quantitative data gathered from secondary sources like Statistics Canada, CMHC, and various BC Government departments.

## 2.3 Methodology

#### 2.3.1 Sources

This report refers to several pieces of data that together contribute to contextualizing the housing conditions experienced by the residents of the City of Courtenay. The following is a list of the secondary quantitative data sources (i.e., information collected by other organizations and used for this report):

- AirDNA<sup>TM</sup>
- BC Assessment
- British Columbia Statistics
- Canada Mortgage and Housing Corporation (CMHC)
- Statistics Canada
- UBC Housing Assessment Resource Tools (HART)

#### 2.3.2 Data limitations

At a high-level, an analysis cannot be exact without individualized person or household datasets. Relatedly, many of the datasets relied upon in this report are based on samples of the population. While statistically sound to use, sample results may not equate to the entire population. Accordingly, analysis work should not be viewed as precise, but as ballpark figures.

This is especially true for projection work, no matter the source. Any attempt to estimate the change in a variable without knowing future conditions is inherently flawed. In other words, the data collected and analysed represents a time stamp that is subject to a set of economic, social, and environmental conditions that may not hold true in the future. Any outputs from

such exercises should be regarded as guiding posts and should be re-calculated regularly to input new information and course correct if required.

#### AirDNA™

#### Proprietary process

AirDNA™ employs a proprietary scraping process to extract short-term rental information from platforms like AirBnB and VRBO. The methodology details are not disclosed due to being a private company. While assumed to be appropriate and accurate, a detailed explanation is unavailable.

#### **BC** Assessment

#### Grouped Information

BC Assessment provides assessment roll spreadsheets for communities across British Columbia for the years 2005/2006 through 2022/2023. Assessment roll information is not on an individual property level; rather, similar types of properties are grouped together in "folios" based on several factors, such as property type and dwelling type. These folio groups also mean that assessment and sale price values reflect averages, making it more difficult to express community level average and median values.

#### **Unit Counts**

For purpose-built rental properties, unit totals within folios are sometimes represented by the value "20+," limiting accurate summation. This category is less relevant for owned lots.

#### **British Columbia Statistics**

#### Urban focus

BC Statistics helpfully consolidates most data related to complete Housing Needs Reports, like the new homes registry, non-market housing, post-secondary student housing, and homeless count sources. The database primarily offers data for urban areas, potentially excluding unincorporated or rural data, or suppressing data for confidentiality. This is often due to urban communities having greater data quality and quantity.

### Canada Mortgage & Housing Corporation (CMHC)

#### Reporting landscape

CMHC conducts its Rental Market Survey (RMS) every year in October to estimate the relative strengths in the rental market. The survey collects samples of market rent levels, turnover and vacancy unit data for all sampled structures. The survey only applies to **primary rental markets**, which are those urban areas with populations of 10,000 and more. The survey targets only privately initiated rental structures with at least three rental units, which have been on the market for at least three months. CMHC **only** collects rental data for the City of Courtenay, Town of Comox, or the Courtenay Census Agglomeration (CA).

#### Statistics Canada

#### Area & data suppression

Some geographic areas are too small to report, resulting in the deletion of information. Suppression can occur due to data quality or technical reasons, limiting the use of granular

Census geographies. This was not a particular concern for this study, but limited the ability to use granular Census geographies (specifically, Dissemination Areas – see **Definitions**).

#### Random rounding

Numbers are randomly rounded to multiples of "5" or "10," leading to potential discrepancies when summed or grouped. Percentages derived from rounded data may not accurately reflect true percentages, introducing a level of approximation. Furthermore, the sums of percentages may not equal 100%.

#### UBC Housing Assessment Resource Tools (HART)

#### Sourced from Statistics Canada

While HART offers detailed methodologies for their analysis, they do rely on Statistics Canada datasets to perform them. Consequently, the same limitations as stated above apply for HART analysis results.

## 2.3.3 Quantitative research & assumptions

#### Demographic projection methodology

For municipalities, the BC government's "Population Extrapolation for Organizational Planning with Less Error" (P.E.O.P.L.E.) provides historical population estimates and projections by gender and age groups. Readers interested in the outputs or the methodology can access both from this <u>webpage</u>.

Like for population, the BC government offers historical household estimates and household projections for municipalities. Readers interested in the outputs or the methodology can access both from this <u>webpage</u>.

#### Unit demand methodology

Total unit demand calculations follow the requirements set out by the HNR Method Technical Guidance document, which aggregates six components of need together (discussed in more detail in the **Analysis** section) to determine how many dwellings may be needed over the next 5 and 20 years. The methodology can be found <u>here</u>.

#### Affordability analysis

At several points, this document estimates what the reasonable income, rent, or purchase price may be for a particular household. To do so we use the following assumptions:

- Amortization period = 25 years
- Payment frequency = monthly
- Interest rate = the average weekly rate for 5-year fixed mortgage for the noted year
- Down payment = 10%
- CMHC insurance = 3.10%
- Before-tax household used for shelter expenses = 30% (based on Statistics Canada and CMHC metrics)
- Ancillary shelter costs (i.e., utilities, insurance, taxes) = 25% of total shelter costs

• Direct shelter costs (for a mortgage payment or rent) = 1 - ancillary = 75%

#### 2.3.4 Qualitative research

In order to meet legislative requirements of an interim report produced by January 1, 2025, this report considers only the quantitative perspective of local housing circumstances. No specific housing needs report engagement was performed.

# 3 Interim Update Requirements

The first legislative requirements for housing needs reports were introduced in 2019, mandating local governments to collect data, analyze trends, and present reports detailing current and anticipated housing needs. The City of Courtenay published its first Housing Needs Report in 2020.

In 2023, amendments to the Local Government Act and Vancouver Charter introduced new requirements for these reports. Local governments must now use a standardized methodology to identify 5- and 20-year housing needs in their communities and update their official community plans and zoning bylaws to accommodate the projected number of units. In addition, communities must also provide an overview of the work performed to address housing need since their last HNR and must provide a statement about the need for housing in close proximity to transportation.

## 3.1.1 Number of units required to meet current and anticipated need

The following is the result of analysis using the province prescribed HNR Method. Note that method results use 2021 as the base year. For additional analysis, this report also makes reference to an estimated projection if the base year were 2024. For more information, please refer to the **Analysis** section.

Table 3-1: HNR Method base year versus current year estimates

Description	5-year	20-year
Total demand from 2021 base year	2,472	8,350
Estimated total demand from current year (2024)	2,613	8,483

# 3.1.2 Statement about the need for housing in close proximity to transportation infrastructure that supports alternate forms of transportation

Shelter costs are just one of many expenses that individuals and households must manage, and the ability to afford one thing often depends on the ability to afford another. Access to multiple transportation options is crucial, as it offers low-cost alternatives, improves access to jobs and essential services, and enhances overall quality of life.

One of Courtenay's Official Community Plan (OCP) goals is "Functional Transportation Choices," which reflects the municipality's commitment to rebalancing the local transportation system by prioritizing walking, cycling, and transit. The goal is to reduce

automobile dependency, boost active mobility and transit use, consider streets as places for people first, and reduce dedicated parking land.

As an urban centre with a significant population of vulnerable residents who often face financial challenges, it is especially important for the local government to achieve or exceed these goals to improve access to employment and housing options that might otherwise be geographically or economically out of reach. Moreover, with total residents anticipated to continue growing for the foreseeable future, new housing developments should prioritize existing and planned transportation infrastructure to ensure equitable access to alternative forms of mobility. This supports active, low-cost, and environmentally friendly alternatives to personal vehicle use, and helps limit urban sprawl.

## 3.1.3 Actions taken by the community since their last Housing Needs Report

The City of Courtenay received its last Housing Needs Report iteration in 2020, just before the onset of the COVID-19 pandemic. The pandemic triggered significant changes in housing markets both locally and nationally, making it challenging for local governments to keep pace with these shifts. Despite these difficulties, the municipality has been diligently working on its housing policies to better align with the new and anticipated housing realities. As a result, various strategic changes have been implemented, which are now reflected in the community's guiding land use planning documents.

The following is a summary of strategy, policy, and regulatory changes occurring since the initial HNR, inclusive of the document / initiative the change is tied to, the description of the changes, the status of the changes, and how the changes align along the <u>Housing Wheelhouse</u>.

Initiative	Action	Status	Housing Wheelhouse alignment
On going actions	Affordable housing funds deposited in Affordable Housing Reserve Fund through Community Amenity Contributions since 2016: \$485,500		Housing with supports
Ongoing actions	Anticipated Affordable Housing Reserve Fund CAC deposits in the future: \$253,500	Underway	Housing with supports
	Complete Communities Assessment		All housing

Initiative	Priority	Status	Housing Wheelhouse alignment
	Explore approaches to develop affordable housing	2023 to 2025	
	Clarify municipal role in housing affordability	2023 to 2025	
City of Courtenay Strategic Priorities 2023 – 2026 <sup>1</sup>	Develop strategy for housing amenity fund	2023 to 2025	All housing
	Review potential of city property for housing partnerships with BC Housing	2023 to 2025	
	Explore creation of a housing authority (non-market housing & co-op housing)	2024 to 2025	

Initiative	Action	Status	Housing Wheelhouse alignment
Response to	Amend zoning regulations to increase permitted density in areas currently zoned for single-family or duplex housing, relax minimum parking requirements, and prezone land to meet housing needs.	June 2024	Market housing
Bill 44 – Housing Statutes (Residential Development) Amendment Act <sup>2</sup>	Update housing needs assessment to identify anticipated housing needs for the next 5 and 20 years/	January 2025	All housing
	Update Official Community Plan to identify areas for residential development to meet anticipated housing needs for the next 20 years.	December 2026	All housing

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<sup>&</sup>lt;sup>1</sup> City of Courtenay. (2023). Strategic Priorities 2023-2026. <a href="https://www.courtenay.ca/assets/City~Hall/Documents/2023-2026">https://www.courtenay.ca/assets/City~Hall/Documents/2023-2026</a> CityOfCourtenay StrategicPlan May%2010,%202023.pdf

<sup>&</sup>lt;sup>2</sup> Legislative Assembly of the Province of British Columbia. (2023, 4<sup>th</sup> Session, 42<sup>nd</sup> Parliament, First Reading). Bill 44 – 2023 Housing Statutes (Residential Development) Amendment Act, 2023. <a href="https://www.bclaws.gov.bc.ca/civix/document/id/bills/billsprevious/4th42nd:gov44-1">https://www.bclaws.gov.bc.ca/civix/document/id/bills/billsprevious/4th42nd:gov44-1</a>

Initiative	Goals / objectives	Timeline	Housing Wheelhouse alignment
City of Courtenay Official Community Plan 2022 <sup>3</sup>	Primary OCP goal: The City of Courtenay will enable housing choices in all neighbourhoods of the city in which all residents have access to homes that are affordable, healthy, green, and appropriate for diverse needs, life stages, and aspirations		All housing
	Select land use objective: The majority of community growth is strategically guided into growth centres to create more 10-minute neighbourhoods.		All housing
	Select land use objective:  Moderate infill development occurs across the entire city outside of growth centres.		All housing
	Affordable housing objective: A variety of housing options are permitted and positively integrated in all neighbourhoods.	2022 to 2032	Market housing
Bylaw No. 3070, 2022	Affordable housing objective: No net loss of rental housing.		Market housing
	Affordable housing objective: New non-market housing is actively pursued and supported.		Housing with supports
	Affordable housing objective: Incentives are in place to create belowmarket housing.		Housing with supports
	Affordable housing objective: Partnership approaches are in place to deliver and manage non- or below-market housing	•	
	Affordable housing objective: Development application approval processes are streamlined, transparent, and easy to understand		All housing

# 4 Community Profile

# 4.1 Population

# 4.1.1 Historical & anticipated population

British Columbia's population grew by over 7% between 2016 and 2021 (according to BC Government estimates), driven by economic opportunities, immigration, and the quality of life. This growth has heightened the demand for housing, infrastructure, and services, presenting both opportunities and challenges for the province as it adapts to a changing demographic landscape.

In contrast, BC's estimates show that the City of Courtenay grew 11% during the same period.<sup>4</sup> Table 4-1 provides a summary of the historical population changes across different age groups based on the aforementioned estimates and offers insights into anticipated population figures over the next two decades. Figure 4-1 illustrates the changing total population from 2016 and 2021 (BC estimates for Census years) and five-year intervals thereon from 2026 to 2041 (BC projections).

Table 4-1: Historical (BC Gov't estimates) and anticipated population by age group (BC Gov't projections)

Table 4-1. Historical (BO GOV t estimates) and articipated population by age group (BO GOV t projections)							100110110)	
	Total	0 to 14	15 to 24	25 to 44	45 to 64	65 to 84	85+	
Historical population								
2016 population	26,590	3,700	2,845	5,980	7,410	5,790	870	
2021 population	29,530	3,955	2,835	7,180	7,515	7,040	1,010	
% change ('16-'21)	+11%	+7%	0%	+20%	+1%	+22%	+16%	
Anticipated population								
2026 population	32,685	3,965	3,460	8,160	7,425	8,425	1,250	
% change ('21-'26)	+11%	+0%	+22%	+14%	-1%	+20%	+24%	
2041 population	42,415	4,985	3,420	10,895	10,320	9,950	2,840	
% change ('26-'41)	+30%	+26%	-1%	+34%	+39%	+18%	+127%	
% change ('21-'41)	+44%	+26%	+21%	+52%	+37%	+41%	+181%	

Source: BC P.E.O.P.L.E estimates, BC P.E.O.P.L.E projections

• The province estimates that the community was home to 29,530 people in 2021, up from 26,590 in 2016.

• Historically, the highest rates of growth have largely been among senior (65+) populations. This growth should continue over the next two decades, but is likely to be outpaced by growth among 25- to 44-year-olds.

<sup>&</sup>lt;sup>4</sup> Note that Statistics Canada's 2021 Census also reports an 11% increase in the City of Courtenay's population. Normally, a difference would exist between the BC estimates (largely based on Statistics Canada data) and the Census is that the former is adjusted to account for possible undercounting during the Census' enumeration.

- The total population may grow 44% from 2021 to 2041, reaching about 42,415 people according to BC calculations.
- In other words, about 12,885 more people may call Courtenay home by 2041.

50,000 +12,88542,415 +9,510 39,040 +6,220 40,000 35,750 +3,155 Total people 32,685 29,530 30,000 26,590 20,000 10,000 2016 2021 2026 2031 2036 2041

Figure 4-1: Historical and anticipated population, net anticipated change of population since 2021

Source: BC P.E.O.P.L.E estimates, BC P.E.O.P.L.E projections

# 4.1.2 Recent mobility trends

Figure 4-2 illustrates the number of people who moved to the community from outside sources, whether from within British Columbia, from another province, or another country. The data reflects mobility trends for the years prior to 2016 and 2021.

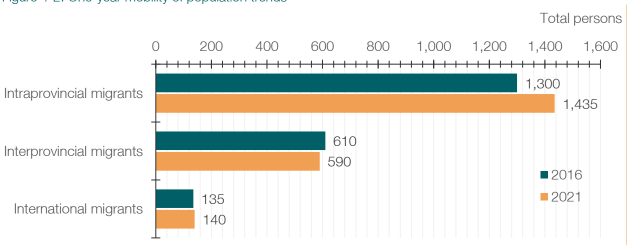


Figure 4-2: One-year mobility of population trends

Source: BC Government purchased Custom Statistics Canada Census Tabulations

- People moving from other areas of British Columbia (including adjacent communities) are the largest source of incoming migrants, a trend consistent in both the 2016 and 2021 Census results.
- International in-migrants do not typically make up a considerable portion of incoming individuals / households.

### 4.2 Households

Statistics Canada defines a household as a person or group of persons sharing the same dwelling without another usual residence. A household is the highest-level descriptor of many unique living situations. Households are often categorized in this report by the primary household maintainer's age, which is the age of the person responsible for major expenses like rent, mortgage, taxes, and utilities. When multiple people share this responsibility, the first listed individual becomes the primary household maintainer.

## 4.2.1 Historical & anticipated households

Total households, and the age distribution of household maintainers, is mostly a function of changes occurring within populations. Many factors come into play for the makeup of households, such as moving across community boundaries, changes in preferences, or new financial circumstances. Consequently, changes in household patterns usually follow a similar trend as those within the greater population.

Household growth is a fundamental component of housing demand. By definition a household requires an available dwelling to occupy. Therefore, household projections are (simplistically) closely linked with the required increase in housing stock to accommodate expected population changes (note that overall housing demand is also influenced by economic and financial factors, but these are omitted from the exercise because they are difficult to predict, particularly at the municipal level).

Table 4-2 provides a summary of historical changes to households across different maintainer age groups and offers insights into anticipated household figures for the next two decades. Figure 4-3 illustrates the changing total households from 2016 and 2021 (BC estimates for Census years), and five-year intervals of 2026 to 2041 (BC projections).

- The province estimates that the community had 13,140 households in 2021, up from 11,715 in 2016. Note that these values with differ from those reported by the Census in later sections.
- Historically, the highest rates of growth have largely been among senior-led (65+) households. This should continue to be the trend over the next two decades, though with increasing emphasis on expanding 25- to 44-year-old-led households.
- Total households may grow 51% from 2021 to 2041, reaching about 19,885 households. The rate of five-year interval growth should gradually soften over time.

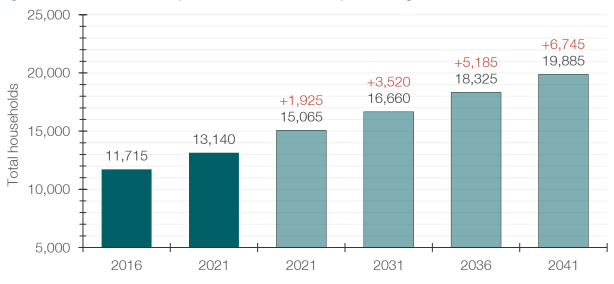
• In other words, about 6,745 new households may call Courtenay home by 2041.

Table 4-2: Historical and anticipated households by primary maintainer age (BC Gov't projections)

rable 12. Historical and anticipated	110000110100	10 j   0 1 11 1 1 0 11 j 1	THOM TECHNITION OR	90 (200.00	9.0,000			
	Total	15 to 24	25 to 44	45 to 64	65 to 84	85+		
Historical households by primary maintainer age								
2016 households	11,715	435	2,840	4,340	3,655	440		
2021 households	13,140	330	3,380	4,450	4,405	595		
% change ('16-'21)	+12%	-24%	+19%	+3%	+21%	+35%		
Anticipated households by primary	maintainer a	ge						
2026 households	15,065	475	3,965	4,480	5,435	705		
% change ('21-'26)	+29%	+9%	+40%	+3%	+49%	+60%		
2041 households	19,885	470	5,285	6,150	6,395	1,595		
% change ('26-'41)	+32%	-1%	+33%	+37%	+18%	+126%		
% change ('21-'41)	+51%	+42%	+56%	+38%	+45%	+168%		

Source: Statistics Canada, BC P.E.O.P.L.E estimates, BC P.E.O.P.L.E projections, Turner Drake & Partners

Figure 4-3: Historical and anticipated households, net anticipated change of households since 2021



Source: Statistics Canada, BC P.E.O.P.L.E estimates, BC P.E.O.P.L.E projections

## 4.2.2 Additional household characteristics

Table 4-3 summarizes the totals and distributions of households by their size per the 2016 and 2021 Censuses, as well as their respective tenure splits. Key data conclusions are:

• Between 2016 and 2021, all household sizes experienced some degree of growth.

- The 11% increase to total local households between Census periods was partly driven by a 14% increase in 5+ person households, whose greater relative growth means that this segment commands a higher share of total households than previously.
- Even with more rapid percentage growth among 5+ person households, the average household size remained about the same at 2.1 persons per household due to marginally smaller growth among other categories.
- The average household size continues to be larger for dwellings occupied by an owner, than one occupied by a renter.

Table 4-3: Historical households by household size and tenure share							
2016 Census	Total	1 person	2 persons	3 persons	4 persons	5+ persons	Average HH size
Total households	11,705	3,880	4,740	1,515	1,055	520	2.1
Share of total	100%	33%	40%	13%	9%	4%	
Owner households	70%	60%	76%	66%	76%	78%	2.2
Renter households	30%	40%	24%	34%	24%	22%	2.0
2021 Census	Total	1 person	2 persons	3 persons	4 persons	5+ persons	Average HH size
2021 Census  Total households	Total	1 person 4,260		Ū			
		·	persons	persons	persons	persons	HH size
Total households	13,000	4,260	persons 5,285	persons 1,670	persons 1,190	persons 595	HH size
Total households Share of total	13,000	4,260	5,285 41%	persons 1,670 13%	persons 1,190 9%	persons 595 5%	HH size
Total households Share of total Owner households	13,000 100% 71%	4,260 33% 61%	persons 5,285 41% 78%	persons 1,670 13% 72%	persons 1,190 9% 76%	595 5% 78%	2.1 2.2

Source: BC Government purchased Custom Statistics Canada Census Tabulations

+10%

+11%

% change ('16-'21)

Table 4-4 summarizes the totals and distributions of households by their census-family type per the 2016 and 2021 Censuses, as well as their respective tenure splits. A "census family" is defined as a married couple living with or without children; a couple living common law living with or without children; or a one-parent family living with children. A "non-census family" refers to households with persons who are single without children or unrelated. Thus, they are also known as "single person / roommate households."

+11%

+10%

Both families without children and non-census families experienced the highest rates of growth both as a percentage change and by numerical change - 13% or 475 (families without children) / 565 (non-census families) households between censuses.

+14%

- Historically, non-census families have held the highest share of total households. The recent increase grew the share from 38% to 39% between Census periods.
- Families with children grew 8% an increase of 315 households.

Table 4-4: Historical households by census-family type and tenure share

Table 4-4: Historical households by census-family type and tenure share								
2016 Census	Total	Census-family w/o children	Census-family w/ children	Non-census family*				
Total households	11,705	3,710	3,355	4,480				
Share of total	100%	32%	29%	38%				
Owner households	70%	85%	67%	57%				
Renter households	30%	15%	33%	43%				
2021 Census	Total	Census-family w/o children	Census-family w/ children	Non-census family*				
Total households	13,000	4,185	3,635	5,045				
Share of total	100%	32%	28%	39%				
Owner households	71%	85%	72%	59%				
Renter households	29%	15%	28%	41%				
		+13%		+13%				

<sup>\*</sup> A non-census family is often characterized as a single persons or households made up of roommates. Source: BC Government purchased Custom Statistics Canada Census Tabulations

#### 4.3 Income

Most affordability calculations use median before-tax household income – the total income earned by a household before income taxes and other elements are deducted – as their primary input. The level of earnings is largely contingent on the characteristics of a household – i.e., how old is the household, how many people are in the household, does a household own or rent their dwelling?

#### 4.3.1 Median before-tax household incomes

Figure 4-4 summarizes the median before-tax household incomes by tenure and household family type (note that this chart disaggregates lone-parents from families with children and single and 2+ person households from non-census families).

Median before-tax income ('000s) \$0 \$20 \$40 \$60 \$80 \$100 \$120 \$140 Total households \$72,000 Owner households \$82,000 Renter households \$50,400 Couple w/o child \$87,000 Couple w/ child(ren) \$120,000 Lone parent \$59,600 Single person \$40,800 2+ persons \$75,500

Figure 4-4: Median before-tax household income by tenure and household family type, 2021

Source: BC Government purchased + Turner Drake purchased Custom Statistics Canada Census Tabulations

- In 2021, the median household earned \$72,000 before-tax, up from \$57,505 (+25%) since 2016. The sharp increase is largely due to the impacts of COVID-19 relief payments, explained later on.
- Two or more person households are more likely to earn greater household incomes than single earners. Couples with children and couples without children were the households that had the highest median annual income with \$120,000 and \$87,000, respectively.
- Owner households, which report a higher average household size, reported a higher median income than renter households.

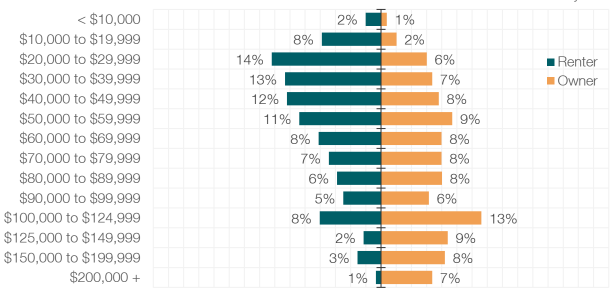
#### 4.3.2 Income distribution

The distribution of household incomes varies greatly depending on the configuration of a household or the housing tenure of a household. Generally, if a household earns a single income, there is higher prevalence of earning lower incomes, which in turn translates to greater chances of experiencing a form of housing hardship. Figure 4-5 compares the distribution of incomes for owner and renter households:

- Renter households, often smaller than owner households, demonstrate a greater share of earners below \$50,000 annually.
- In contrast, higher income brackets are made up predominantly by households who own their homes.

Figure 4-5: Income distribution by tenure, 2021

Share of households by tenure



Source: BC Government purchased Custom Statistics Canada Census Tabulations

Figure 4-6 presents the change in household income between census periods. The purpose of the chart is primarily to visualize the impacts of the Canada Emergency Relief Benefit (CERB). While CERB was a necessary stimulus during the heights of the COVID-19 pandemic, from a purely statistical standpoint it has caused inflated changes in income reported between Census periods. This is most clearly depicted in the change in households earning less than \$20,000 annually, where approximately 11% of all households earned that amount in 2016, shrinking to roughly 5% in 2021.

Figure 4-6: Income distribution of total households, 2016-2021



Source: BC Government purchased Custom Statistics Canada Census Tabulations

#### 4.3.3 Income categories

This report adopts methods used by UBC's Housing Assessment Resource Tools (HART), which uses custom Statistics Canada Census tabulations, to establish five household income categories that can help inform the share of the population most at risk of financial pressures related to housing. HART applied the categories built by governments in the US, Vancouver, and Melbourne. The categories are as follows:

- Very low income: 20% or less of area median household income (AMHI), generally equivalent to shelter allowance for income support recipients.
- Low income: 21-50% AMHI, generally equivalent to one full-time minimum wage job.
- Moderate income: 51-80% AMHI, equivalent to starting salary for a professional job such as nurse or teacher.
- Median income: 81-120% AMHI, representing the 'middle class.'
- **High income**: More than 120% AMHI, the group with the greatest housing wealth

Table 4-5 offers a summary of these calculations, the share of households that belong to each income category, and the approximate range of shelter costs that a household can afford. Note that the affordable shelter costs use Statistics Canada's 30% shelter-cost-to-income ratio (i.e., affordability threshold) and assumes 25% of shelter costs are ancillary costs like insurance or utilities. Key data conclusions are:

- In 2021, about 38% of households earned a "high income," and could afford monthly mortgage payments or rent of at minimum \$1,620.
- About 18% of households earn a "very low income" or "low income," totalling about 2,405 households. These households can afford at most a monthly mortgage payment or rent of \$675.

Table 4-5: Income category summary, 2021

Income category	Annual household income	Affordable shelter cost	Estimated share of total households
Very low income	≤ \$14,400	< \$270	2%
Low income	\$14,400 to \$36,000	\$270 to \$675	16%
Moderate income	\$36,000 to \$57,600	\$675 to \$1,080	20%
Median income	\$57,600 to \$86,400	\$1,080 to \$1,620	23%
High income	\$86,401 +	\$1,620 +	38%

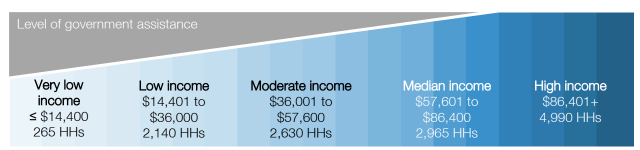
Source: UBC Housing Assessment Resource Tools (HART)

## 4.3.4 Income vs. Housing Continuum

Figure 4-7 illustrates a modified version of the housing continuum originally formulated by CMHC. It demonstrates how the income categories and the households within each category may fall along this continuum.

Figure 4-7: Rough distribution of households on the housing continuum

Emergency shelters & Transitional housing Affordab belowmarket rental, C ops	Purpose- built market	Secondary market rental	Affordable & below-market ownership	Attainable ownership condos & missing middle	Single detached homes
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It is not possible precisely determine the number of households that should occupy each type of housing because there is a lack knowledge about the specific circumstances of individual households. However, this representation gives an estimate of the number of units needed to potentially accommodate the maximum number of households' needs.

Around 2,405 local households with low or very low incomes (earning less than or equal to \$36,000), often single individuals, are at higher risk of needing emergency housing services due to sudden personal, physical, or financial changes.

# 5 Housing Profile

As per the 2021 census, of 13,414 total dwellings in Courtenay, there were 13,000 occupied by usual residents. A dwelling occupied by a usual resident is one where a household lives in the dwelling the majority of the year. This would not include empty homes, recreational properties, or short-term rentals. No data exists for non-usual resident occupied dwellings.

Table 4-1 summarises the totals and distribution by structure type for Courtenay. Figure 5-1 shows the distribution of the current dwelling stock by its age of construction, disaggregated by tenure.

Table 5-1: Dwellings occupied by usual residents by structural type and tenure, 2021

	Total	Single	Row	Semi	Duplex	Apt (<5 floors)	Apt (5+ floors)	Mobile
Total	13,000	6,520	955	1,905	495	2,680	45	350
Share	100%	50%	7%	15%	4%	21%	0%	3%
Owner	71%	89%	57%	77%	47%	33%	0%	91%
Renter	29%	11%	43%	23%	53%	67%	100%	9%

Source: BC Government purchased Custom Statistics Canada Census Tabulations

3,000 27% Number of dwellings 2,000 17% 32% 12% 11% 9% 9% 1,000 8% 16% 7% 15% 12% 12% 6% 5% 3% 1960 or 1961 to 1981 to 1991 to 2001 to 2006 to 2011 to 2016 to before 1980 1990 2000 2005 2010 2015 2021 ■ Owner ■ Renter

Figure 5-1: Dwellings occupied by usual residents by age of construction and tenure, 2021

Source: BC Government purchased Custom Statistics Canada Census Tabulations

- Single-detached homes account for about half of share of the housing supply (6,520 units), followed by apartments at 25% (3,220 units, including duplexes).
- Note that that Statistics Canada includes single-detached homes with secondary units within the definition of a duplex. Furthermore, a duplex is defined by Statistics Canada as units that are stacked, not side-by-side as generally understood in BC.

About one quarter of Courtenay's dwelling stock was built in the 1990s. Construction
activity has not matched this expansion since, but has moved along at a consistent
and elevated pace versus pre-1990.

## 5.1 Recent Construction Activity

Figure 5-2 shows the trends in construction activity from 2010 to 2023, based on municipal permitting data (a combination of Statistics Canada and municipally provided data) and starts and completions data from the Canada Mortgage & Housing Corporation (CMHC):

- The latter half of the period displayed in the chart exhibits an upward trend in permitting activity when compared to the first half, with a notable drop in 2022 and considerable jump in 2023.
- From 2010 to 2016, a total of 934 units were completed across the municipality. This volume more than doubled from 2017 to 2022, reaching 2,296 new units.



Figure 5-2: Construction activity by total units permitted, started, and completed

Source: Custom Statistics Canada tabulation, CMHC Starts & Completions Survey, City of Courtenay

A growing population naturally leads to a rise in the number of permitted housing units. As a population expands, the demand for housing also grows. The recent increase in permitted units can be seen a response to high historical rates of growth, complemented by low regional vacancy and increased housing price. Considering that population growth is expected to continue, the market will need to continue to respond at a sustained intensity to maintain the status quo, and greater intensity to further improve the local market conditions.

The type of units being completed shows the response of the private market to evolving demand trends, specifically as it relates to tenure types. Figure 5-3 shows how historical completed units have distributed between purpose-built rentals and units purpose-built for ownership:

- From 2010 to 2014 and 2016 to 2018, completed units have been predominantly for the homeownership markets.
- Trends for 2019 onwards illustrate a changing preference by local builders / developers for purpose-built rental construction.

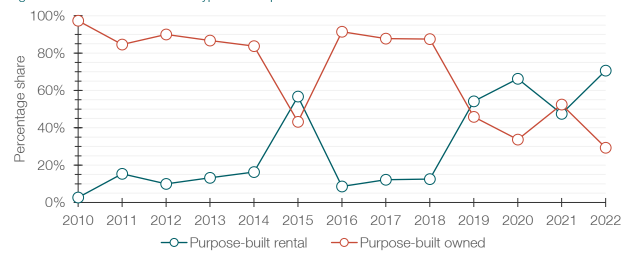


Figure 5-3: Distribution of tenure type for completed units

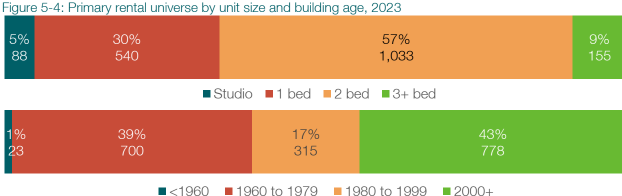
Source: CMHC Starts & Completions Survey

## 5.2 Rental Universe

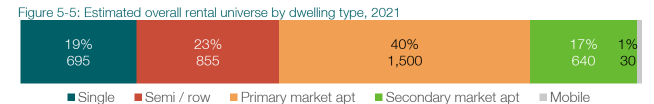
CMHC's Rental Market Survey provides detailed "primary rental market" (that is, purpose-built buildings that contain three or more rental units) for the City of Courtenay, which includes information about rents, the rental stock, and vacancy – all of which are discussed in this report. Related to the rental stock, Figure 5-4 summarizes the distribution of primary rental inventory, distributed by unit size and building age. Figure 5-5 summarizes the overall rental inventory: primary versus secondary (i.e., rental dwellings that are not part of the primary stock) apartments.

- Two-bedroom units are the dominant form of unit size in Courtenay. Total 2-bedroom units expanded by 216 between 2019 and 2023, versus 244 for 1-bedroom units.
- There was a notable slowdown in rental construction in the 1980s and 1990s construction in the 1960s-70s and 2000+ more than doubled this period.
- About 3,720 dwellings in Courtenay were occupied by renters in 2021 about 1,500 at the time were from the primary rental market. In other words, a possible 2,220 units belonged to the secondary market, of which 640 were apartments.

• The remaining 1,580 were distributed across lower density forms of housing, like single- and semi-detached homes or rowhouses.



■<1960 Source: CMHC Rental Market Survey



Source: BC Government purchased Custom Statistics Canada Census Tabulations

## 5.3 Market Housing Activity

## 5.3.1 Homeownership

Figure 5-6 presents a graphical representation of historical median home prices by dwelling type. The data is sourced from BC Assessment's historical revised rolls, which include sales information up to and including 2022. For those familiar with the dataset, it is worth noting that the dwelling types have been reclassified to align with the categories used by Statistics Canada in their Census questionnaire.

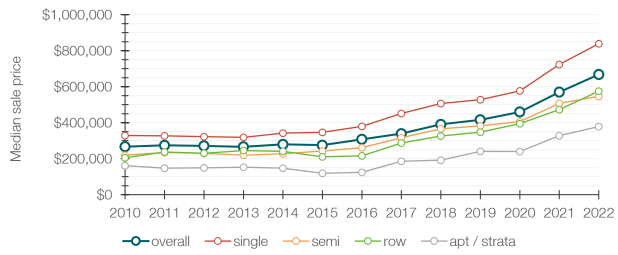


Figure 5-6: Annual median sale price by dwelling type

Source: derived from BC Assessment

Table 5-2 offers the same data, but this time it presents the percentage change in median home prices by dwelling type over specific time intervals.

Table 5-2: Sale price and percentage change by dwelling type and select years

	Sale price			Percent change			
	2010	2016	2019	2022	'10-'16	'16-'19	'19-'22
Overall	\$266,800	\$307,700	\$415,800	\$667,800	+15%	+35%	+61%
Single-detached	\$328,900	\$379,300	\$528,100	\$838,800	+15%	+39%	+59%
Semi-detached	\$219,700	\$261,400	\$381,900	\$546,000	+19%	+46%	+43%
Rowhouse	\$205,200	\$215,500	\$347,400	\$574,800	+5%	+61%	+65%
Apartment / strata	\$161,300	\$124,200	\$240,900	\$378,200	-23%	+94%	+57%

Source: derived from BC Assessment

- From 2010 to 2016, home prices remained relatively stable, rising about 15%.
- The overall median home price increased by 61% between 2019 and 2022, almost double the 35% increase observed from 2016 to 2019.
- Note that inflation was about 9% from 2016 to 2019 and 15% from 2019 to 2022 for owned accommodation in British Columbia, suggesting that inflations share of growth was greatest during the former – indicating that the rising local cost of housing was increasingly due to factors outside broader cost of living increases.
- Unsurprisingly, single-detached homes are the most expensive form of housing the median price reached about \$838,800 in 2022. Semi-detached and rowhouse options are often less expensive, and strata apartments even more so.

• All defined dwellings experienced appreciation since 2016, with semi-detached and rowhouses reporting sustained magnitudes of growth over the entire period.

#### 5.3.2 Rental market

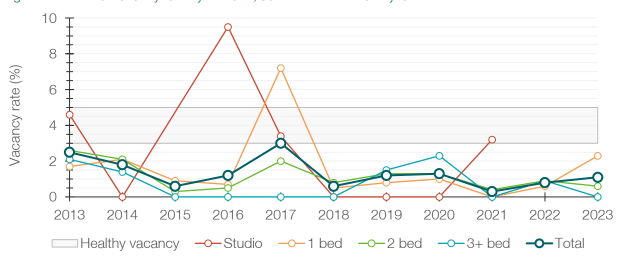
CMHC's Rental Market Survey reports rent and vacancy data for the City of Courtenay. Table 5-3 summarizes the median rents by unit sizes and the changes in rent between select years. Figure 5-7 shows how the local rental vacancy rate evolved since 2010.

Table 5-3: Primary rental market median rents by unit size and select years, as of October of each year

	Median rent			Percent change			
	2010	2016	2019	2023	'10-'16	'16-'19	'19-'23
Median apartment	\$698	\$775	\$940	\$1,450	+11%	+21%	+54%
Studio apartment	\$550	\$585	\$606	\$1,300	+6%	+4%	+115%
1-bed apartment	\$625	\$665	\$775	\$1,450	+6%	+17%	+87%
2-bed apartment	\$735	\$800	\$982	\$1,474	+9%	+23%	+50%
3+ bed apartment	\$725	\$873	\$1,012	\$1,394	+20%	+16%	+38%

Source: CMHC Rental Market Survey

Figure 5-7: Annual vacancy rate by unit size, as of October of each year



Source: CMHC Rental Market Survey

- Courtenay's median apartment rent increased 54% from 2019 to 2023, nearly double the rate of growth observed from 2016 to 2019.
- Median rent increases were noted across all defined unit sizes, with considerable changes in studio and 1-bedroom apartments. This increase is primarily attributed to a substantial expansion of 151% and 82% in their respective housing stock, resulting in a larger number of new units with higher prices factored into the calculation.

Whereas, larger unit rents, which should command higher prices on the open market, include greater volumes of occupied units with stabilized rents.

• Since 2013, the City of Courtenay has experienced only one year of "healthy" vacancy rates (between 3% to 5%). The city has faced considerable demand for purpose-built rentals, leading to increased pressure on the cost of renting a unit in the community.

Figure 5-8 demonstrates what discrepancy may have existed between a vacant and occupied unit in 2023. The percentages are based on averages of BC communities where data is available (source) and are disaggregated by unit type. Overall, the typical vacant unit in BC was rented out for about 13% higher than the typical occupied unit. Note that this data reflects the primary rental market.

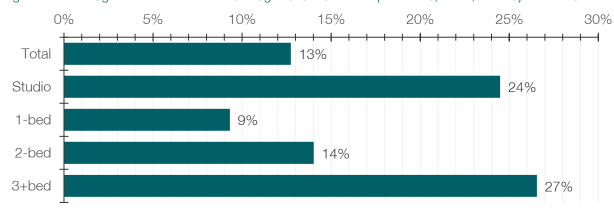


Figure 5-8: Average difference between average vacant and occupied rents, 2023, BC major centres

Source: CMHC Rental Market Survey 5

## 5.4 Short-term Rentals (STRs)

Short-term rentals (STRs) continue to proliferate, offering a flexible approach to utilizing residential properties for temporary lodging. This trend blurs the distinction between rental housing and commercial hospitality. With the expansion of the STR market comes growing concerns about its impact on the traditional residential real estate sector, particularly whether STRs are displacing long-term housing options, reducing housing supply, and making it more challenging for households to secure permanent residences.

Figure 5-9 depicts the changes in unique STR properties from 2016 to 2024 (as of July 2024), along with the estimated number of unique properties that could be classified as commercial properties (i.e., a property that is made available and/or is rented more than 50% as an STR, demonstrating that the property is intended for commercial/hospitality purposes). This data is sourced from AirDNA<sup>TM</sup>, a company that compiles monthly information on the STR market by collecting data from various STR platforms' public-facing

<sup>&</sup>lt;sup>5</sup> CMHC. (2024, January 31). Rental Market Survey Data Tables. <a href="https://www.cmhc-schl.gc.ca/professionals/housing-markets-data-and-research/housing-data/data-tables/rental-market/rental-market-report-data-tables">https://www.cmhc-schl.gc.ca/professionals/housing-market-data-and-research/housing-data/data-tables/rental-market/rental-market-report-data-tables</a>

websites. Commercial property estimates are derived from AirDNA™ data by Turner Drake. Note that a "commercial" property indicates that a property is most probably not used as long-term permanent housing but could otherwise be used as such if not used as an STR.

- Unique STR properties increased 343% from 2016 to 2023, reaching 293 unique properties across Courtenay. As of July 2024, 302 unique properties had already been active at least one day locally.
- About 44% of 2023's unique properties 126 units were estimated to be used commercially. The estimated commercial share as of mid-2024 was 40%.



Figure 5-9: Total annual unique short-term rental properties versus estimated\* commercial properties

\* 2024 data is as of July 2024 Source: derived from AirDNA™

Figure 5-10 expands on the earlier STR data presentation, illustrating the average annual revenue per unit through vertical bars and the average occupancy rate with a line graph.

- Average annual revenues per property showed a consistent upward trend until 2020, when the COVID-19 pandemic had its broad impact across many Canadian industries – especially tourism. By 2021 (as restrictions began to relax), earnings began to rise again and reached a local historical high of approximately \$11,150 in 2022.
- The average unit occupancy rate, which calculates the number of reserved days over the total available days (inclusive of reserved days), mirrored trends in average revenue.



Figure 5-10: Average annual\* revenue per unit versus average rate of occupancy

\* 2024 data is as of July 2024 Source: derived from AirDNA™

## 5.5 Non-market Housing Inventory

Non-market housing encompasses all forms of housing not subject to market forces. This includes public or social housing, affordable housing offered by non-profit organizations, and transitional and emergency shelters, among others.

Table 5-4 provides an overview of the current housing and program offerings within the municipality, as reported by BC Housing in March 2023. Please note that "XX" indicates that a unit of housing or programming may exist but is kept confidential. Notable points include:

- The City of Courtenay is the non-market housing centre of the CVRD; therefore, it supplies the vast majority of the region's housing units, programs, and services.
- There exist 106 units of emergency housing, 205 units of transitional / assisted living housing (mostly for senior populations), 244 units of social housing (largely geared to families), and 292 recipients (mostly seniors) of rent assistance.

Table 5-4: Summary of local non-market housing and programs, March 2023

Emergency Shelter and Housing for the Homeless			
Homeless housed	52		
Homeless rent supplements	40		
Homeless shelters	14		
Total	106		

Transitional Supported and Assisted Living					
Supportive seniors housing	111				
Special needs	28				
Women & children fleeing violence	66				
Total	205				

Independent Social Housing			
Low income families	224		
Low income seniors	20		
Total	244		

Rent Assistance in Private Market				
Rent assistance for families	44			
Rent assistance for seniors	207			
Canada Housing Benefit recipient	41			
Total	292			

Source: BC Housing

## 5.6 Post-secondary Student Housing

North Island College (NIC) is the sole post-secondary education institution within the Comox Valley Regional District (CVRD). Its Comox Valley campus is situated in the City of Courtenay.

According to information from NIC, the 2022-2023 academic year saw a total of 1,804 students enrolled at the Comox Valley campus, with approximately 22% being international students.

Similar to Courtenay's permanent residents, students are also grappling with increased market pressures, resulting in reduced housing availability and higher rental rates. A recent survey conducted by NIC revealed the following:

- 49% of their students rent;
- 62% of students report having difficulty finding rental accommodation; and
- 74% of students say they would live in housing on campus.

As of now, NIC does not provide student housing, meaning that those who rent must compete in the private rental market. However, in 2025, the institution is planning to open the Student Housing Commons, a 217-room building designed to accommodate students from across the North Island. While the survey responses indicate a higher demand than the incoming supply, the construction of the Commons marks an important step towards providing local student housing and alleviating pressure on the general rental market.

# 6 Housing Need

CMHC's Core Housing Need (CHN) metric measures whether a household's living situation does not meet any of three criteria and whether there exist alternatives in the market to meet said criteria. These criteria are adequacy (a dwelling's state of repair), suitability (the prevalence of overcrowding), and affordability (less than 30% of before-tax household income spent on shelter costs). An added metric is "Extreme Core Housing Need (ECHN)," which refers to a household paying more than 50% of their income on shelter costs.

Unaffordability contributes the most to CHN, but a household in an unaffordable home does not necessarily mean they are experiencing CHN. Affordability is based solely on the 30% metric. CHN considers whether affordable alternatives exist. In other words, CHN considers if a household lives unaffordably by choice (e.g., buying a home that is expensive now to enter the market, but may be affordable later as the household income grows) or not.

## 6.1 Housing Need by Tenure

Figure 6-1 shows the inadequacy, unsuitability, unaffordability, CHN, and ECHN rates for all households as well as households by tenure.

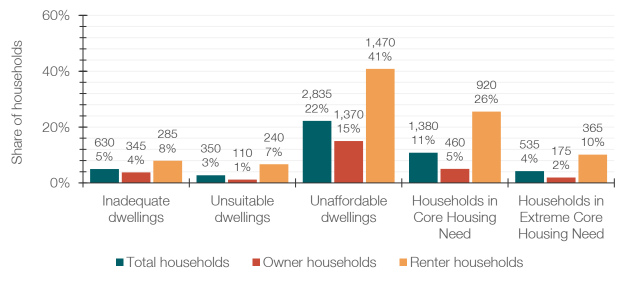


Figure 6-1: Share of households experiencing a specific housing indicator by tenure, 2021

Source: BC Government purchased Custom Statistics Canada Census Tabulations

- About 5% and 3% of local households lived in a home that required major repair or was too small, respectively.
- Unaffordability is the housing indicator most prevalent among households in Courtenay – 22% of households lived in unaffordable circumstances, paying more than 30% of before-tax household income on shelter costs.

• Renter households are most severely affected by housing need: 41% lived unaffordably, 26% experienced Core Housing Need, and 10% experienced Extreme Core Housing Need.

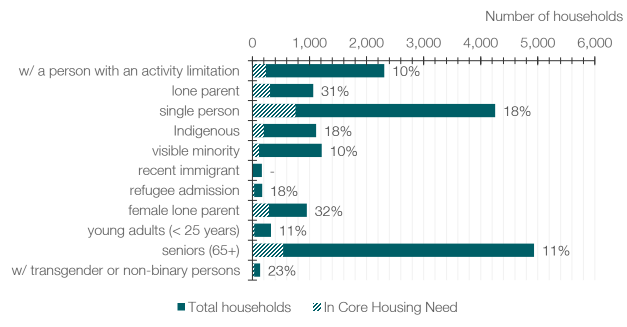
Between 2016 and 2021, there was a general improvement in housing need metrics (particularly, affordability). Nationally, much of this improvement has been due to the impacts of CERB. While the benefit was a necessary stimulus during the heights of the COVID-19 pandemic, from a purely statistical standpoint it has caused inflated changes in income reported between Census periods. Notably, overall rates of Core Housing Need decreased from 14% to 11% locally. It decreased 35% to 26% for renters (more often low income households).

For BC, the implementation of controlled rent increases in 2019 also likely contributed to the decrease, though by how much we cannot be certain. The 2021 rent freeze by the Province would not have been contemplated by the data (incomes are from the year prior).

## 6.2 Housing Need for Vulnerable Populations

Figure 6-2 summarizes the total and rate of households with a vulnerable person that were in Core Housing Need in 2021. Data is disaggregated by vulnerable population type and is sourced from HART's custom Statistics Canada Census tabulations. Note that some data may not be available due to random rounding or suppression by Statistics Canada.

Figure 6-2: Core Housing Need for households with a member of a vulnerable population, 2021



Source: UBC Housing Assessment Resource Tools (HART)

Generally, single income earning populations face higher prevalence of Core Housing Need (i.e., lone parents or single persons). Indigenous households, households with a transgender or non-binary person, and households with a refugee admission report elevated rates of Core Housing Need compared to overall.

### 6.3 Unhoused Persons

Homelessness data for the City of Courtenay itself is not available. However, a more comprehensive dataset is accessible for the entire CVRD, and discussed in detail in the **2024 Comox Valley Regional District Housing Needs Report**. By examining the broader regional data, we can gain insights that can inform strategies, policies, and support systems to tackle homelessness not just in the CVRD but also within Courtenay.

Briefly, 272 persons were identified as homeless across the CVRD in March 2023, compared to 132 in 2020. Given that Courtenay is the centre for most non-market housing services, it may also be that a considerable share of identified unhoused persons are within its municipal boundaries.

While the enumeration process, a point-in-time count, cannot capture the true total unhoused population, it does suggest conditions are worsening – an unsurprising assessment given the regional increase in rents and other factors related to employment opportunities, mental health and addiction.

# 7 Analysis

# 7.1 Housing Attainability

Attainable and affordable housing are often used interchangeably. Both use the affordability threshold assumption (no more than 30% of before-tax household income is spent on shelter costs). Attainable housing is sometimes used to distinguish affordable from subsidized housing – it is a measure of the housing that is affordable to households earning the median income. Alternatively, it is a measure of the monthly mortgage or rent that is affordable to the median household.

### 7.1.1 Homeownership attainability

Figure 7-1 illustrates how the local historical median cost of housing compares to estimated affordable housing prices (based on a set of mortgage assumptions and annual incomes) by household family type. The purpose is to highlight the impact of changing local incomes and prices on affordability.

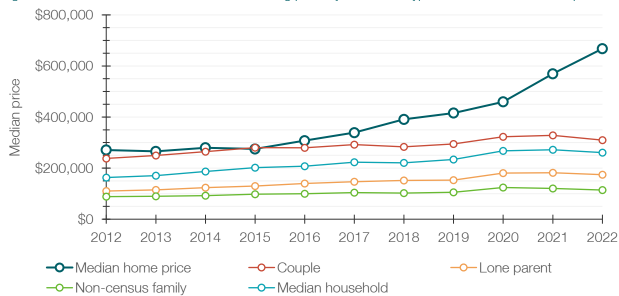


Figure 7-1: Historical estimated affordable dwelling price by household type vs actual median home price

Source: derived from BC Assessment, custom Statistics Canada dataset<sup>6</sup> and mortgage assumptions

- From 2012 to 2016, the median couple household was the only defined household type to be close to affording the median house price. Couple households are more likely to have two income earners.
- Since 2016, the median price of a home has become increasingly out of reach for all median household types, with the largest widening occurring after 2020.

<sup>6</sup> Statistics Canada. Table 11-10-0012-01 Distribution of total income by census family type and age of older partner, parent or individual. DOI: https://doi.org/10.25318/1110001201-eng

- Notably, the gap between the median house price and the affordable threshold for the median household was approximately \$100,000 in 2016, escalating to \$407,000 by 2022.
- This highlights the notable disparity between growth in prices (noticeably impacted by mortgage rates) versus growth in estimated incomes, leading to an overall degradation of household purchasing power; particularly, for shelter.

**Important note:** The gap between the affordable purchase price and actual price reflects the median. There are individuals or households who face significantly greater financial challenges related to their shelter. As of 2021, 15% of owner households in Courtenay reported not reasonably affording where they live.

Figure 7-2 further demonstrates how housing attainability has changed over time by comparing estimates of how many dwelling sales in a given year would have been affordable (i.e., 30% of income) for various income levels. The analysis is based on sales from across the CVRD for a larger sample size.

- In 2017, about 22% of regional sales (including new and old housing) may have been affordable for an \$80,000 household income. By 2022, this had fallen to 2%.
- Similarly, a \$150,000 income in 2017 could possibly afford 90% of sales, versus 16% in 2022.

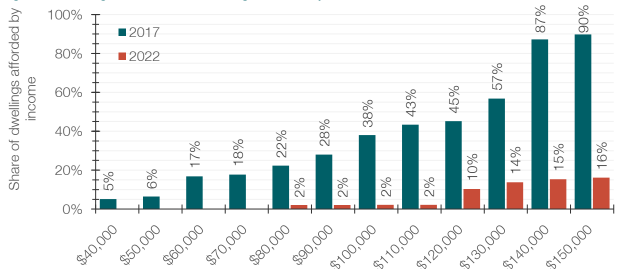


Figure 7-2: Change in the share of dwellings afforded by defined income, CVRD

Source: derived from BC Assessment

Lastly, Figure 7-3 displays the disparity between the median estimated sale price that local household incomes (by household family type) could afford versus low-density new home (i.e., single or semi-detached dwellings) sales data by percentile from 2022 for the Courtenay Census Agglomeration.

- In 2022, 20% of new home sales in the Courtenay CA were below \$797,000, while 80% were sold above this price. Although it is unclear what percentage of sales local incomes could have afforded in 2022, the visual disparity between the 20<sup>th</sup> percentile sales price and the affordable prices based on median incomes suggests that new construction is largely out of reach for a significant share of residents.
- While the chart is not truly indicative of the home buyer experience i.e., the median household is likely to search for older, less expensive housing options the fact that the vast majority of local household incomes could not afford even the cheapest new home is concerning and suggests broader housing affordability challenges.

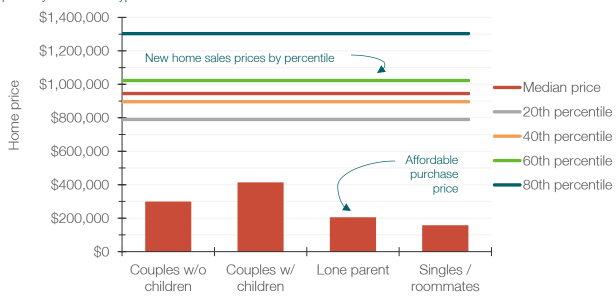


Figure 7-3: New home sales percentiles (Courtenay CA, 2022) versus estimated median affordable sales price by household type

Source: derived from CMHC, Turner Drake purchased Custom Statistics Canada Census Tabulations

### 7.1.2 Rent attainability

Table 7-1 examines whether households with various characteristics, such as type, income bracket, and category, can afford the median rents 2023. Median income is transformed into a "max budget" based on earlier referenced assumptions. If a household cannot afford a certain unit, the cell is marked "no"; if it can, the cell is marked "yes." Furthermore, local median rents are adjusted upwards by the estimated disparity between vacant and occupied rents from major centres across BC.

 Local rents are generally more attainable than local sale prices. Even so, many household types and incomes cannot financially attain the median rent. This is particularly worrisome given that CMHC rents underreport vacant / asking rents (likely even after adjustments are made to estimate these asking rents) since the sample includes long-standing tenancies. • Notwithstanding, median rents remain out of reach more times than not for single income households and those earning less than \$80,000 annually before-tax.

Table 7-1: Attainability of rents using median income of households by characteristic, 2023 estimate

Table 1-1. Attainability 0	3		Adjusted median monthly rent, 202				
			Median	Studio	1-bed	2-bed	3-bed
Income category	Max budget	Share of HHs	\$1,640	\$1,610	\$1,580	\$1,680	\$1,770
Households by type							
Couples w/o children	\$1,630	32%	no	yes	yes	no	no
Couples w/ children	\$2,250	18%	yes	yes	yes	yes	yes
Lone parent	\$1,120	9%	no	no	no	no	no
Singles / roommates	\$860	38%	no	no	no	no	no
Households by income	bracket						
< \$80,000	\$1,500	56%	no	no	no	no	no
\$80,000 - \$89,999	\$1,690	7%	yes	yes	yes	yes	no
\$90,000 +	-	37%	yes	yes	yes	yes	yes
Households by income	categories						
Very low income	\$270	2%	no	no	no	no	no
Low income	\$675	16%	no	no	no	no	no
Moderate income	\$1,080	20%	no	no	no	no	no
Median income	\$1,620	23%	no	yes	yes	no	no

Source: BC Government purchased Custom Statistics Canada Census Tabulations, UBC HART, CMHC

## 7.2 Anticipated Housing Demand

To determine the current and anticipated housing demand for the City of Courtenay, we refer to the HNR demand calculation methodology, released by the Province in June 2024. The purpose of a standardized method for calculating demand ensures that all local governments produce consistent and comparable assessments of their housing need.

The HNR Method estimates the total number of housing units required to address a community's current and anticipated housing needs over 5- and 20-year timeframes, based on publicly available data sources that can be applied to communities of various scales. It is composed of the following six components (labeled A through F):

Component	Housing units for:	Intention
A	Households in Extreme Core Housing Need	To estimate the number of new units required for those in vulnerable housing situations. Extreme need refers to those paying more than 50% of household income on shelter costs.
В	Individuals experiencing homelessness	To quantify the supply of permanent housing units required for those currently experiencing homelessness.
С	Suppressed households	To address those households that were unable to form between 2006 and the present due to a constrained housing environment.
D	Anticipated household growth	To quantify the additional households required to accommodate an increasing population over twenty years. Note that anticipated growth for municipalities is based on the average of local and regional projections (thus, population / household growth trends discussed above may not follow the same trajectory as dwelling projections) and electoral areas use solely regional projections.
Е	Increasing the rental vacancy rate to 3%	To add surplus rental units to restore local vacancy rates to levels representing a healthy and well-functioning rental housing market. Typically, rates between 3% and 5% are considered healthy rates.
F	A local demand buffer	To reflect additional demand for housing within a given community, beyond the minimum units required to adequately house current and anticipated residents. This is called the "demand buffer" and is designed to better account for the number of units required to meet "healthy" market demand in different communities.  For the purposes of HNRs, a demand factor is based on a ratio of housing price to housing density, and is calculated for each applicable community.

Source: HNR demand calculation methodology<sup>7</sup>

Table 7-2 provides a summary of the result for each component, as required over the next 5 years and 20 years (as per legislative requirements).

The results indicate that Courtenay may need to build 2,472 units by 2026 and 8,350 units by 2041. While much of the demand will come from future growth, a notable portion relates to the number of suppressed households since 2006 and the demand buffer adjustment.

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Ministry of Housing. (2024, June). Guidelines for Housing Needs Reports – HNR Method Technical Guidance. https://www2.gov.bc.ca/assets/gov/housing-and-tenancy/tools-for-government/uploads/hnr\_method\_technical\_guidelines.pdf

• Components A, B, C, and E contemplate unmet "current" demand, and thus serve as an estimate of the existing shortage (without consideration of demographic growth since 2021, which is the reference year).

Table 7-2: Anticipated housing demand by anticipated period

Component	5 year (by 2026)	20 year (by 2041)
A: Extreme Core Housing Need	185	739
B: Homelessness	74	148
C: Suppressed households	168	671
D: Anticipated growth	1,819	5,886
E: Vacancy	26	104
F: Demand buffer	201	802
Total	2,472	8,350

#### 7.2.1 Anticipated demand based on current year

Technical documentation from the BC Government for the HNR Method indicates that 2021 is the base year used for demand calculations, with 5- and 20-year projections extending to 2026 and 2041, respectively. Since no official methodology is provided to adjust these projections to the current year (2024 in the case of this report), this HNR also uses 2021 as the base year.

For those interested, Table 7-3 provides a summary of what the results might look like if 2024 were used as the base year. The adjustment is made using a straightforward approach: anticipated growth equals the projected change between 2024 and 2044, plus the change from 2021 to 2024, minus the estimated average dwelling construction during that 3-year period (i.e., the net change in demand). Note that the analysis of the following sections corresponds to the 2021 base year.

Table 7-3: HNR Method base year versus current year estimates

Description	5-year	20-year
Total demand from 2021 base year	2,472	8,350
Estimated total demand from current year (2024)	2,613	8,483

# 7.3 Distribution of Anticipated Demand

Accurately forecasting the required units by size or type necessitates sophisticated datasets encompassing past, present, and future individual household demand, along with an assessment of the economic feasibility of constructing these units by the private sector. Unfortunately, such granular data is not available, and even if it were, predictions would

remain imperfect. Thus, this report adopts two simple approaches, one to estimate minimum need and another to estimate market outcomes.

#### 7.3.1 Process

The determination of demanded unit size by number of bedrooms varies between market and non-market housing. In market housing, bedroom size is driven by developers who cater to buyer or renter preferences, offering layouts that align with market trends. In contrast, non-market housing focuses on providing essential shelter, generally prioritizing minimum standards to ensure affordability. Thus, units in non-market housing are typically smaller and more utilitarian, designed to meet basic needs rather than personal preferences.

The HNR Method, in conjunction with UBC HART's income categories, gives a rough idea of what volume of current and future units demanded may be for market and non-market units. The process for determining the distribution of unit size (by number of bedrooms) for each is outlined below.

#### **Need based on National Occupancy Standards**

Understanding the variation in household sizes across different family types is crucial for determining the number of bedrooms required in a dwelling to meet specific needs. To estimate these outcomes, we use 2021 Census Public Use Microdata Files (PUMF) from Statistics Canada for BC's non-metropolitan areas, which allow us to estimate maintainer age to total bedroom conversion rates based on National Occupancy Standards (NOS). This methodology draws inspiration from the approach presented in the City of Burnaby's Housing Needs Report from January 2021.<sup>8</sup>

Briefly, Burnaby estimates the demand for particular unit sizes by determining the minimum number of bedrooms needed (as per NOS) based on the number of persons in a household and their relationship (e.g., a studio or one-bedroom unit as the minimum requirement to meet the needs of a couple without children). This approach is particularly useful when addressing non-market housing provision, a notable limitation being that there is no detailed information about the characteristics of non-market housing occupants. As a proxy, we limited the households studied to those that experienced Core Housing Need in 2021.

Table 7-4 summarizes how unit sizes (by number of bedrooms) may distribute by household type in 2021 for the aforementioned non-metropolitan areas of BC. Figure 7-4 displays the results of converting the table results to unit sizes by maintainer age. The purpose of this relationship being that we can then apply these ratios to household projections.

<sup>&</sup>lt;sup>8</sup> City of Burnaby. (2021 January). Housing Needs Report. <a href="https://www.burnaby.ca/sites/default/files/acquiadam/2021-07/Housing%20Needs%20Report.pdf">https://www.burnaby.ca/sites/default/files/acquiadam/2021-07/Housing%20Needs%20Report.pdf</a>

Table 7-4: Household type to unit size conversion for those in Core Housing Need, BC non-CMA

Household type	Total	Studio / 1-bed	2-bed	3-bed	4+ bed
Couple w/o child(ren)	5,810	100%	0%	0%	0%
Couple w/ child(ren)	3,075	0%	39%	36%	25%
Lone parent	8,735	0%	50%	35%	15%
Non-relatives	34,475	92%	7%	1%	0%
Other families	1,470	0%	0%	40%	60%
Total	53,565	70%	15%	9%	6%

Source: 2021 Census Public Use Microdata File (PUMF) - Statistics Canada

Figure 7-4: Household type to unit size for those in Core Housing Need, BC non-CMA



Source: 2021 Census Public Use Microdata File (PUMF) - Statistics Canada

#### Demand based on recent market housing outcomes

While the preceding analysis addresses spatial requirements, private market outcomes often notably differ. To estimate these outcomes, we utilize the same 2021 PUMF data for BC's non-metropolitan areas. Specifically, we establish how primary maintainers distribute across unit sizes (by number of bedrooms) for dwellings constructed between 2016 and 2021.

By incorporating projected household maintainer age data, we can assess how bedroom demand may evolve over the specified period based on anticipated demographic changes. Figure 7-5 illustrates the construction activity in those five years, disaggregated by number of bedrooms and maintainer age groups.

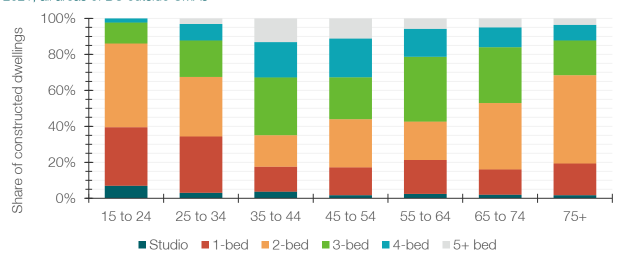


Figure 7-5: Distribution of dwellings (by number of bedroom) among primary maintainer age groups, 2016 to 2021, all areas of BC outside CMAs

Source: 2021 Census Public Use Microdata File (PUMF) - Statistics Canada

Results are then further adjusted for the change in the above relationship from 2011 to 2021 (2011 data reflects construction activity from 2006 to 2011) to estimate how preferences may be changing over time (with the understanding and limitation that changes in preference may be influenced more so by the existing strained conditions of BC housing markets).

#### Minimum need versus potential market outcomes

Table 7-5 provides a concise summary of the overall distributions derived from both analyses, as of the 20-year projection period. The disparity of bedroom number distribution underscores the absence of a universal solution in housing provision. This suggests that while relying solely on the market may lead in a specific direction (i.e., centred around wants/preferences – like a couple purchasing a home with extra bedrooms in anticipation of a growing family), there remains a need to offer smaller unit sizes, especially for affordable housing initiatives.

Table 7-5: Share of dwellings by number of bedrooms, minimum need versus market driven outcomes

	Studio / 1-bed	2-bed	3-bed	4+ bed
Minimum need	69%	15%	10%	6%
Market driven outcomes	21%	33%	26%	20%

#### 7.3.2 Results

As mentioned, a subsequent analysis of the HNR Method provides a rough idea of what Courtenay could expect in terms of market and non-market housing demand currently and over the projection period. Note that HNR Method guidelines do not prescribe how to perform this analysis, allowing for community level discretion.

Table 7-6 summarizes the results of applying the dwelling size distributions presented in Table 7-5 to these estimations. The outcome of this analysis is a table outlining anticipated

demand, disaggregated by the number of bedrooms and intended market / price model. Note that non-market housing has been further separated into "affordable / below-market" housing (i.e., housing explicitly offered at prices below market, like the 80% of Median Market Rent criteria described by CMHC funding opportunities) and "deeply affordable" housing (i.e., rent-geared-to-income housing, often combined with support services).

To distinguish what portion of the community might benefit from non-market housing, we consider HART's income categories and how they overlap across the housing continuum. Briefly, we apply the historical proportions of households earning "very low" and "low" incomes to demand totals. The demand for deeply affordable and below-market units represents these respective income categories.

- As mentioned, the 5- and 20-year demand projections suggest a need for 2,472 and 8,350 units, respectively.
- Market housing should remain the primary contributor to the local inventory, though there is a clear need for non-market interventions. By 2041, Courtenay may benefit from 1,966 affordable / below-market and 315 additional deeply affordable units.
- As suggested by the previously calculated shares of units by number of bedrooms, market housing demand will likely focus more on 2- and 3-bedroom units; whereas, non-market solutions may distribute more to 0- and 1-bedroom dwellings.

Table 7-6: Anticipated demand disaggregated by anticipated price model and required number of bedrooms

		Market		ow-market	Deeply	affordable		Total
	5-year	20-year	5-year	20-year	5-year	20-year	5-year	20-year
0- / 1-bed	373	1,250	389	1,363	87	218	849	2,831
2-bed	603	2,010	80	291	18	47	701	2,348
3-bed	473	1,576	49	191	11	31	533	1,798
4+ bed	351	1,234	31	121	7	19	389	1,374
Total	1,800	6,070	549	1,966	123	315	2,472	8,350

For the most part, the market will ultimately decide whether new dwellings are built for rental or ownership based on prices and preferences. Nevertheless, adapting the 2021 PUMF data to estimate how demand might distribute between owner and renter demand is useful for understanding which price models might be most needed over time.

Table 7-7 showcases the results of this analysis, highlighting how different forms of housing may distribute across time and tenure.

- While it is likely that market housing demand will mainly be for owner-occupied housing, there is a notable forecasted interest in expanding the local rental inventory.
- Notwithstanding, municipal anecdotal insight suggests that there has been a recent boom in rental units that may lead to a slightly cooling market. While interest for rentals should remain (particularly with the broad small-scale, multi-unit housing – SSMUH – zoning reform allowing 4 units on most residential properties), some developers who build both tenures expressed some uncertainty about starting new rental developments.
- Given that households in greatest housing need are most prominent in the rental market (i.e., greater prevalence of single income earners), rental demand projections suggest almost 45% of new units should be at least affordable or at below-market prices. While non-market solutions typically take the form of rentals, data anticipates there could also be demand for below-market ownership options. This could mean alternative forms of ownership such as co-operatives or community land trusts.

Table 7-7: Anticipated demand disaggregated by anticipated price model and tenure

		5-year (by 2026)		20-year (by 2041)
Price model:	Owner	Renter	Owner	Renter
Market housing	1,215	587	4,077	1,993
Affordable / below-market	206	343	747	1,219
Deeply affordable	0	123	0	315
Total	1,419	1,053	4,824	3,526

### 8 Then & Now

In recent years, significant changes have occurred in the local, regional, and national demographic and housing context. These shifts have been primarily influenced by the COVID-19 pandemic and related migration trends. As a result, this report offers insight into post-pandemic housing need, while the 2020 document focused on the pre-pandemic outlook. The following table summarizes notable changes between documents.

Table 8-1: Key statistics from 2020 and 2024 reports

Item	2020 report	2024 report
Population change (2016 to 2021)	Projected	Actual (BC estimates)
Total population	+ 7%	+11%
Youth (0 to 24)	- 5%	+ 4%
Working-age Adults (25 to 64)	+ 3%	+ 10%
Seniors (65+)	+ 23%	+ 21%
Household change (2016 to 2021)	Projected	Actual (BC estimates)
Total households	+ 9%	+ 12%
Adult-led (25 to 64)	+ 2%	+ 9%
Senior-led (65+)	+ 23%	+ 22%
Housing indicators	2016 Census	0001 0
riousing indicators	2016 Census	2021 Census
Inadequate dwellings	5%	5%
Inadequate dwellings	5%	5%
Inadequate dwellings Unsuitable dwellings	5% 2%	5% 3%
Inadequate dwellings Unsuitable dwellings Unaffordable dwellings	5% 2% 24%	5% 3% 22%
Inadequate dwellings Unsuitable dwellings Unaffordable dwellings Households in Core Housing Need	5% 2% 24% 14%	5% 3% 22% 11%
Inadequate dwellings Unsuitable dwellings Unaffordable dwellings Households in Core Housing Need Households in Extreme CHN	5% 2% 24% 14% 7%	5% 3% 22% 11% 4%
Inadequate dwellings Unsuitable dwellings Unaffordable dwellings Households in Core Housing Need Households in Extreme CHN Change in dwelling prices	5% 2% 24% 14% 7% 2016 to 2019	5% 3% 22% 11% 4% 2019 to 2022

The previous report projected slightly slower population growth between 2016 and 2021 than what actually transpired, largely due to an actual expanded youth group versus a projected decrease. Total households increased at a faster rate than anticipated. This can be attributed to higher growth in the adult population and, consequently, adult-led

households than anticipated. Actual senior-led household growth was just shy of projections.

Household growth indicates a local increase in housing demand since 2016, further supported by notable rises in both local housing prices and local rents.

Considering this increased demand and rising housing costs, one might expect affordability metrics to have worsened from 2016 to 2021. However, according to 2021 data, this was not the case; 24% of households lived in unaffordable dwellings and 14% faced Core Housing Need in 2016, while the figures were 22% and 11% again, respectively, in 2021. It is important to acknowledge the impact of COVID-19 relief payments distributed in 2020 (the taxfiler year referenced by the 2021 Census), which temporarily helped many more households afford their shelter / living expenses. Support also likely came from controlled rent increases, implemented by the BC government in 2019. Nevertheless, with increasing housing costs and higher interest rates, it is reasonable to assume that these metrics have likely worsened since 2016, not improved as suggested by 2021 results.

# 9 Conclusion

The City of Courtenay's housing landscape is evolving, driven by an increase in both population and households from 2016 to 2021. This growth trend is expected to continue through the next two decades, indicating a sustained rise in housing demand.

This population expansion has coincided with notable price and rent increases in recent years, with the median home price appreciating 61% between 2019 and 2022 and the median apartment rent rising 48% between 2020 and 2023. This has exacerbated housing affordability challenges.

In 2021, approximately 11% of local households experienced Core Housing Need, with a higher prevalence among renters, single individuals, lone parents, Indigenous households, refugees, and transgender or non-binary persons. Meeting the demand for affordable housing options is crucial. Estimates suggests that about 1,966 below-market and 315 deeply affordable units could be required over the next 20 years to meet the needs of those most vulnerable.

Overall, the City of Courtenay may need an additional 8,350 housing units to be built by 2041 to meet anticipated demand and mitigate market imbalances – based on the Province's HNR Method. Projections anticipate that about 2,472 units could be needed by 2026. Most of the demand should be addressed by market housing, though there exists a forecasted need to supply below-market across both owner- and renter-occupied housing, and deeply affordable rental alternatives.