ABAG/MTC Staff and Baird + Driskell Community Planning
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## 1 INTRODUCTION

The Bay Area continues to see growth in both population and jobs, which means more housing of various types and sizes is needed to ensure that residents across all income levels, ages, and abilities have a place to call home. While the number of people drawn to the region over the past 30 years has steadily increased, housing production has stalled, contributing to the housing shortage that communities are experiencing today. In many cities, this has resulted in residents being priced out, increased traffic congestion caused by longer commutes, and fewer people across incomes being able to purchase homes or meet surging rents.

The 2023-2031 Housing Element Update provides a roadmap for how to meet our growth and housing challenges. Required by the state, the Housing Element identifies what the existing housing conditions and community needs are, reiterates goals, and creates a plan for more housing. The Housing Element is an integral part of the General Plan, which guides the policies of Fairfax.

## 2 SUMMARY OF KEY FACTS

- Population - Generally, the population of the Bay Area continues to grow because of natural growth and because the strong economy draws new residents to the region. The population of Fairfax increased by $1.1 \%$ from 2000 to 2020, which is below the growth rate of the Bay Area.
- Age - In 2019, Fairfax's youth population under the age of 18 was 1,262 and senior population 65 and older was 1,732 . These age groups represent $16.7 \%$ and $22.9 \%$, respectively, of Fairfax's population.
- Race/Ethnicity - In 2020, 82.3\% of Fairfax's population was White while $0.4 \%$ was African American, $4.7 \%$ was Asian, and $9.4 \%$ was Latinx. People of color in Fairfax comprise a proportion below the overall proportion in the Bay Area as a whole. ${ }^{1}$
- Employment - Fairfax residents most commonly work in the Health \& Educational Services industry. From January 2010 to January 2021, the unemployment rate in Fairfax decreased by 2.4 percentage points. Since 2010, the number of jobs located in the jurisdiction increased by 620 (47.4\%). Additionally, the jobs-household ratio in Fairfax has increased from 0.42 in 2002 to 0.58 jobs per household in 2018.
- Number of Homes - The number of new homes built in the Bay Area has not kept pace with the demand, resulting in longer commutes, increasing prices, and exacerbating issues of displacement and homelessness. The number of homes in Fairfax increased, 0.6\% from 2010 to 2020, which is below the growth rate for Marin County and below the growth rate of the region's housing stock during this time period.
- Home Prices - A diversity of homes at all income levels creates opportunities for all Fairfax residents to live and thrive in the community.
- Ownership The largest proportion of homes had a value in the range of $\$ 750 \mathrm{k}-\$ 1 \mathrm{M}$ in 2019. Home prices increased by $81.0 \%$ from 2010 to 2020.
- Rental Prices - The typical contract rent for an apartment in Fairfax was $\$ 1,800$ in 2019. Rental prices increased by $12.9 \%$ from 2009 to 2019 . To rent a typical apartment without cost burden, a household would need to make $\$ 72,000$ per year. ${ }^{2}$
- Housing Type - It is important to have a variety of housing types to meet the needs of a community today and in the future. In 2020, $63.2 \%$ of homes in Fairfax were single family detached, $9.7 \%$ were single family attached, $13.7 \%$ were small multifamily ( $2-4$ units), and $13.0 \%$ were medium or large multifamily ( $5+$ units). Between 2010 and 2020, the number of single-family units increased more than multi-family units. Generally, in Fairfax, the share of

[^0]the housing stock that is detached single family homes is above that of other jurisdictions in the region.

- Cost Burden - The U.S. Department of Housing and Urban Development considers housing to be affordable for a household if the household spends less than $30 \%$ of its income on housing costs. A household is considered "cost-burdened" if it spends more than $30 \%$ of its monthly income on housing costs, while those who spend more than $50 \%$ of their income on housing costs are considered "severely cost-burdened." In Fairfax, 15.8\% of households spend 30\%-50\% of their income on housing, while $22.0 \%$ of households are severely cost burden and use the majority of their income for housing.
- Displacement/Gentrification - According to research from The University of California, Berkeley, $0.0 \%$ of households in Fairfax live in neighborhoods that are susceptible to or experiencing displacement, and $0.0 \%$ live in areas at risk of or undergoing gentrification. $100.0 \%$ of households in Fairfax live in neighborhoods where low-income households are likely excluded due to prohibitive housing costs. There are various ways to address displacement including ensuring new housing at all income levels is built.
- Neighborhood - 100.0\% of residents in Fairfax live in neighborhoods identified as "Highest Resource" or "High Resource" areas by State-commissioned research, while 0.0\% of residents live in areas identified by this research as "Low Resource" or "High Segregation and Poverty" areas. These neighborhood designations are based on a range of indicators covering areas such as education, poverty, proximity to jobs and economic opportunities, low pollution levels, and other factors. ${ }^{3}$
- Special Housing Needs - Some population groups may have special housing needs that require specific program responses, and these groups may experience barriers to accessing stable housing due to their specific housing circumstances. In Fairfax, $9.7 \%$ of residents have a disability of any kind and may require accessible housing. Additionally, 1.8\% of Fairfax households are larger households with five or more people, who likely need larger housing units with three bedrooms or more. 8.8\% of households are female-headed families, which are often at greater risk of housing insecurity.

> Note on Data
> Many of the tables in this report are sourced from data from the Census Bureau's American Community Survey or U.S. Department of Housing and Urban Development's Comprehensive Housing Affordability Strategy (CHAS) data, both of which are samples and as such, are subject to sampling variability. This means that data is an estimate, and that other estimates could be possible if another set of respondents had been reached. We use the five-year release to get a

[^1]ASSOCIATION OF BAY AREA GOVERNMENTS
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larger data pool to minimize this "margin of error" but particularly for the smaller cities, the data will be based on fewer responses, and the information should be interpreted accordingly.

Additionally, there may be instances where there is no data available for a jurisdiction for particular data point, or where a value is 0 and the automatically generated text cannot perform a calculation. In these cases, the automatically generated text is "NODATA." Staff should reword these sentences before using them in the context of the Housing Element or other documents.

Note on Figures
Any figure that does not specify geography in the figure name represents data for Fairfax.

## 3 LOOKING TO THE FUTURE: REGIONAL HOUSING NEEDS

### 3.1 Regional Housing Needs Determination

The Plan Bay Area $2050^{4}$ Final Blueprint forecasts that the nine-county Bay Area will add 1.4 million new households between 2015 and 2050. For the eight-year time frame covered by this Housing Element Update, the Department of Housing and Community Development (HCD) has identified the region's housing need as 441,176 units. The total number of housing units assigned by HCD is separated into four income categories that cover housing types for all income levels, from very low-income households to market rate housing. ${ }^{5}$ This calculation, known as the Regional Housing Needs Determination (RHND), is based on population projections produced by the California Department of Finance as well as adjustments that incorporate the region's existing housing need. The adjustments result from recent legislation requiring HCD to apply additional adjustment factors to the baseline growth projection from California Department of Finance, in order for the regions to get closer to healthy housing markets. To this end, adjustments focus on the region's vacancy rate, level of overcrowding and the share of cost burdened households, and seek to bring the region more in line with comparable ones. ${ }^{6}$ These new laws governing the methodology for how HCD calculates the RHND resulted in a significantly higher number of housing units for which the Bay Area must plan compared to previous RHNA cycles.

### 3.2 Regional Housing Needs Allocation

A starting point for the Housing Element Update process for every California jurisdiction is the Regional Housing Needs Allocation or RHNA - the share of the RHND assigned to each jurisdiction by the Association of Bay Area Governments (ABAG). State Housing Element Law requires ABAG to develop a methodology that calculates the number of housing units assigned to each city and county and distributes each jurisdiction's housing unit allocation among four affordability levels. For this RHNA cycle, the RHND increased by $135 \%$, from 187,990 to 441,776 . For more information on the RHNA process this cycle, see ABAG's website: https://abag.ca.gov/our-work/housing/rhna-regional-housing-needsallocation

Almost all jurisdictions in the Bay Area are likely to receive a larger RHNA this cycle compared to the last cycle, primarily due to changes in state law that led to a considerably higher RHND compared to previous cycles.

In January 2021, ABAG adopted a Draft RHNA Methodology, which is currently being reviewed by HCD. For Fairfax, the proposed RHNA to be planned for this cycle is 490 units, a slated increase from the last cycle. Please note that the previously stated figures are merely illustrative, as ABAG has yet to issue Final RHNA allocations. The Final RHNA allocations that local jurisdictions will use for their

[^2]Housing Elements will be released at the end of 2021. The potential allocation that Fairfax would receive from the Draft RHNA Methodology is broken down by income category as follows:

Table 1: Illustrative Regional Housing Needs Allocation from Draft Methodology

| Income Group | Fairfax <br> Units | Marin <br> County <br> Units | Bay Area <br> Units | Fairfax <br> Percent | Marin County <br> Percent | Bay Area <br> Percent |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Very Low Income <br> (<50\% of AMI) | 149 | 4171 | 114442 | $30.4 \%$ | $29.0 \%$ | $25.9 \%$ |
| Low Income (50\%-80\% <br> of AMI) | 86 | 2400 | 65892 | $17.6 \%$ | $16.7 \%$ | $14.9 \%$ |
| Moderate Income <br> (80\%-120\% of AMI) | 71 | 2182 | 72712 | $14.5 \%$ | $15.1 \%$ | $16.5 \%$ |
| Above Moderate <br> Income <br> (>120\% of <br> AMI) | 184 | 5652 | 188130 | $37.6 \%$ | $39.2 \%$ | $42.6 \%$ |
| Total | 490 | 14405 | 441176 | $100.0 \%$ | $100.0 \%$ | $100.0 \%$ |

Source: Association of Bay Area Governments Methodology and tentative numbers were approved by ABAG's Executive board on January 21, 2021 (Resolution No. 02-2021). The numbers were submitted for review to California Housing and Community Development in February 2021, after which an appeals process will take place during the Summer and Fall of 2021. THESE NUMBERS SHOULD BE CONSIDERED PRELIMINARY AND SUBJECT TO CHANGE PER HCD REVIEW

## 4 POPULATION, EMPLOYMENT AND HOUSEHOLD <br> CHARACTERISTICS

### 4.1 Population

The Bay Area is the fifth-largest metropolitan area in the nation and has seen a steady increase in population since 1990, except for a dip during the Great Recession. Many cities in the region have experienced significant growth in jobs and population. While these trends have led to a corresponding increase in demand for housing across the region, the regional production of housing has largely not kept pace with job and population growth. Since 2000, Fairfax's population has increased by 1.1\%; this rate is below that of the region as a whole, at $14.8 \%$. In Fairfax, roughly $13.1 \%$ of its population moved during the past year, a number 0.4 percentage points smaller than the regional rate of $13.4 \%$.

Table 2: Population Growth Trends

| Geography | 1990 | 1995 | 2000 | 2005 | 2010 | 2015 | 2020 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Fairfax | 6931 | 6942 | 7319 | 7284 | 7441 | 7625 | 7399 |
| Marin County | 230096 | 238185 | 247289 | 251634 | 252409 | 262743 | 260831 |
| Bay Area | 6020147 | 6381961 | 6784348 | 7073912 | 7150739 | 7595694 | 7790537 |

Universe: Total population
Source: California Department of Finance, E-5 series
For more years of data, please refer to the Data Packet Workbook, Table POPEMP-01.
In 2020, the population of Fairfax was estimated to be 7,399 (see Table 2). From 1990 to 2000, the population increased by $5.6 \%$, while it increased by $1.7 \%$ during the first decade of the 2000s. In the most recent decade, the population decreased by $0.6 \%$. The population of Fairfax makes up $2.8 \%$ of Marin County. ${ }^{7}$

[^3]ASSOCIATION OF BAY AREA GOVERNMENTS housing


Figure 1: Population Growth Trends
Source: California Department of Finance, E-5 series Note: The data shown on the graph represents population for the jurisdiction, county, and region indexed to the population in the first year shown. The data points represent the relative population growth in each of these geographies relative to their populations in that year.
For some jurisdictions, a break may appear at the end of each decade $(1999,2009)$ as estimates are compared to census counts.
DOF uses the decennial census to benchmark subsequent population estimates.
For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-01.

### 4.2 Age

The distribution of age groups in a city shapes what types of housing the community may need in the near future. An increase in the older population may mean there is a developing need for more senior housing options, while higher numbers of children and young families can point to the need for more family housing options and related services. There has also been a move by many to age-in-place or downsize to stay within their communities, which can mean more multifamily and accessible units are also needed.

In Fairfax, the median age in 2000 was 40.7; by 2019, this figure had increased, landing at around 48 years. More specifically, the population of those under 14 has decreased since 2010, while the 65 -andover population has increased (see Figure 2).
$M^{T}$


Figure 2: Population by Age, 2000-2019
Universe: Total population
Source: U.S. Census Bureau, Census 2000 SF1, Table P12; U.S. Census Bureau, Census 2010 SF1, Table P12; U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B01001 For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-04.

Looking at the senior and youth population by race can add an additional layer of understanding, as families and seniors of color are even more likely to experience challenges finding affordable housing. People of color ${ }^{8}$ make up $5.8 \%$ of seniors and $14.8 \%$ of youth under 18 (see Figure 3).

[^4]

Figure 3: Senior and Youth Population by Race
Universe: Total population
Notes: In the sources for this table, the Census Bureau does not disaggregate racial groups by Hispanic/Latinx ethnicity, and an overlapping category of Hispanic / non-Hispanic groups has not been shown to avoid double counting in the stacked bar chart. Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B01001(A-G)
For the data table behind this figure, please refer to the Data Packet Workbook, Table SEN-02.

### 4.3 Race and Ethnicity

Understanding the racial makeup of a city and region is important for designing and implementing effective housing policies and programs. These patterns are shaped by both market factors and government actions, such as exclusionary zoning, discriminatory lending practices and displacement that has occurred over time and continues to impact communities of color today ${ }^{9}$. Since 2000, the percentage of residents in Fairfax identifying as White has decreased - and by the same token the percentage of residents of all other races and ethnicities has increased - by 8.0 percentage points, with the 2019 population standing at 6,233 (see Figure 4). In absolute terms, the Hispanic or Latinx population increased the most while the White, Non-Hispanic population decreased the most.

[^5]

Figure 4: Population by Race, 2000-2019
Universe: Total population
Notes: Data for 2019 represents 2015-2019 ACS estimates. The Census Bureau defines Hispanic/Latinx ethnicity separate from racial categories. For the purposes of this graph, the "Hispanic or Latinx" racial/ethnic group represents those who identify as having Hispanic/ Latinx ethnicity and may also be members of any racial group. All other racial categories on this graph represent those who identify with that racial category and do not identify with Hispanic/Latinx ethnicity.
Source: U.S. Census Bureau, Census 2000, Table P004; U.S. Census Bureau, American Community Survey 5-Year Data (20152019), Table B03002

For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-02.

### 4.4 Employment Trends

### 4.4.1 Balance of Jobs and Workers

A city houses employed residents who either work in the community where they live or work elsewhere in the region. Conversely, a city may have job sites that employ residents from the same city, but more often employ workers commuting from outside of it. Smaller cities typically will have more employed residents than jobs there and export workers, while larger cities tend to have a surplus of jobs and import workers. To some extent the regional transportation system is set up for this flow of workers to the region's core job centers. At the same time, as the housing affordability crisis has illustrated, local imbalances may be severe, where local jobs and worker populations are out of sync at a sub-regional scale.

One measure of this is the relationship between workers and jobs. A city with a surplus of workers "exports" workers to other parts of the region, while a city with a surplus of jobs must conversely "import" them. Between 2002 and 2018, the number of jobs in Fairfax increased by $40.4 \%$ (see Figure 5).


Figure 5: Jobs in a Jurisdiction
Universe: Jobs from unemployment insurance-covered employment (private, state and local government) plus United States Office of Personnel Management-sourced Federal employment
Notes: The data is tabulated by place of work, regardless of where a worker lives. The source data is provided at the census block level. These are crosswalked to jurisdictions and summarized.
Source: U.S. Census Bureau, Longitudinal Employer-Household Dynamics, Workplace Area Characteristics (WAC) files, 2002-2018 For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-11.

There are 4,237 employed residents, and 2,202 jobs $^{10}$ in Fairfax - the ratio of jobs to resident workers is 0.52 ; Fairfax is a net exporter of workers.

Figure 6 shows the balance when comparing jobs to workers, broken down by different wage groups, offering additional insight into local dynamics. A community may offer employment for relatively lowincome workers but have relatively few housing options for those workers - or conversely, it may house residents who are low wage workers but offer few employment opportunities for them. Such relationships may cast extra light on potentially pent-up demand for housing in particular price categories. A relative surplus of jobs relative to residents in a given wage category suggests the need to import those workers, while conversely, surpluses of workers in a wage group relative to jobs means the community will export those workers to other jurisdictions. Such flows are not inherently bad, though over time, sub-regional imbalances may appear. Fairfax has more low-wage residents than lowwage jobs (where low-wage refers to jobs paying less than $\$ 25,000$ ). At the other end of the wage

[^6]ASSOCIATION OF BAY AREA GOVERNMENTS
metropolitan transportation commission
spectrum, the city has more high-wage residents than high-wage jobs (where high-wage refers to jobs paying more than $\$ 75,000$ ) (see Figure 6). ${ }^{11}$


Figure 6: Workers by Earnings, by Jurisdiction as Place of Work and Place of Residence

Universe: Workers 16 years and over with earnings
Source: U.S. Census Bureau, American Community Survey 5-Year Data 2015-2019, B08119, B08519
For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-10.
Figure 7 shows the balance of a jurisdiction's resident workers to the jobs located there for different wage groups as a ratio instead - a value of 1 means that a city has the same number of jobs in a wage group as it has resident workers - in principle, a balance. Values above 1 indicate a jurisdiction will need to import workers for jobs in a given wage group. At the regional scale, this ratio is 1.04 jobs for each worker, implying a modest import of workers from outside the region (see Figure 7).

[^7]

Figure 7: Jobs-Worker Ratios, By Wage Group

Universe: Jobs in a jurisdiction from unemployment insurance-covered employment (private, state and local government) plus United States Office of Personnel Management-sourced Federal employment<br>Notes: The ratio compares job counts by wage group from two tabulations of LEHD data: Counts by place of work relative to counts by place of residence. See text for details.<br>Source: U.S. Census Bureau, Longitudinal Employer-Household Dynamics, Workplace Area Characteristics (WAC) files (Jobs); Residence Area Characteristics (RAC) files (Employed Residents), 2010-2018<br>For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-14.

Such balances between jobs and workers may directly influence the housing demand in a community. New jobs may draw new residents, and when there is high demand for housing relative to supply, many workers may be unable to afford to live where they work, particularly where job growth has been in relatively lower wage jobs. This dynamic not only means many workers will need to prepare for long commutes and time spent on the road, but in the aggregate it contributes to traffic congestion and time lost for all road users.

If there are more jobs than employed residents, it means a city is relatively jobs-rich, typically also with a high jobs to household ratio. Thus bringing housing into the measure, the jobs-household ratio in Fairfax has increased from 0.42 in 2002, to 0.58 jobs per household in 2018 (see Figure 8).


Figure 8: Jobs-Household Ratio
Universe: Jobs in a jurisdiction from unemployment insurance-covered employment (private, state and local government) plus United States Office of Personnel Management-sourced Federal employment; households in a jurisdiction Notes: The data is tabulated by place of work, regardless of where a worker lives. The source data is provided at the census block level. These are crosswalked to jurisdictions and summarized. The ratio compares place of work wage and salary jobs with households, or occupied housing units. A similar measure is the ratio of jobs to housing units. However, this jobs-household ratio serves to compare the number of jobs in a jurisdiction to the number of housing units that are actually occupied. The difference between a jurisdiction's jobs-housing ratio and jobs-household ratio will be most pronounced in jurisdictions with high vacancy rates, a high rate of units used for seasonal use, or a high rate of units used as short-term rentals.
Source: U.S. Census Bureau, Longitudinal Employer-Household Dynamics, Workplace Area Characteristics (WAC) files (Jobs), 2002-2018; California Department of Finance, E-5 (Households)
For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-13.

### 4.4.2 Sector Composition

In terms of sectoral composition, the largest industry in which Fairfax residents work is Health \& Educational Services, and the largest sector in which Marin residents work is Financial \& Professional Services (see Figure 9). For the Bay Area as a whole, the Health \& Educational Services industry employs the most workers.
$M^{T}$


Figure 9: Resident Employment by Industry
Universe: Civilian employed population age 16 years and over
Notes: The data displayed shows the industries in which jurisdiction residents work, regardless of the location where those residents are employed (whether within the jurisdiction or not). Categories are derived from the following source tables: Agriculture \& Natural Resources: C24030_003E, C24030_030E; Construction: C24030_006E, C24030_033E; Manufacturing, Wholesale \& Transportation: C24030_007E, C24030_034E, C24030_008E, C24030_035E, C24030_010E, C24030_037E; Retail: C24030_009E, C24030_036E; Information: C24030_013E, C24030_040E; Financial \& Professional Services: C24030_014E, C24030_041E, C24030_017E, C24030_044E; Health \& Educational Services: C24030_021E, C24030_024E, C24030_048E, C24030_051E; Other: C24030_027E, C24030_054E, C24030_028E, C24030_055E
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table C24030
For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-06.

### 4.4.3 Unemployment

In Fairfax, there was a 2.4 percentage point decrease in the unemployment rate between January 2010 and January 2021. Jurisdictions through the region experienced a sharp rise in unemployment in 2020 due to impacts related to the COVID-19 pandemic, though with a general improvement and recovery in the later months of 2020.


Figure 10: Unemployment Rate
Universe: Civilian noninstitutional population ages 16 and older
Notes: Unemployment rates for the jurisdiction level is derived from larger-geography estimates. This method assumes that the rates of change in employment and unemployment are exactly the same in each sub-county area as at the county level. If this assumption is not true for a specific sub-county area, then the estimates for that area may not be representative of the current economic conditions. Since this assumption is untested, caution should be employed when using these data. Only not seasonallyadjusted labor force (unemployment rates) data are developed for cities and CDPs.
Source: California Employment Development Department, Local Area Unemployment Statistics (LAUS), Sub-county areas monthly updates, 2010-2021.
For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-15.

### 4.5 Extremely Low-Income Households

Despite the economic and job growth experienced throughout the region since 1990, the income gap has continued to widen. California is one of the most economically unequal states in the nation, and the Bay Area has the highest income inequality between high- and low-income households in the state ${ }^{12}$.

In Fairfax, $49.0 \%$ of households make more than $100 \%$ of the Area Median Income (AMI) ${ }^{13}$, compared to $17.3 \%$ making less than $30 \%$ of AMI, which is considered extremely low-income (see Figure 11).

[^8]ASSOCIATION OF bAY AREA GOVERNMENTS

Regionally, more than half of all households make more than $100 \%$ AMI, while $15 \%$ make less than $30 \%$ AMI. In Marin County, $30 \%$ AMI is the equivalent to the annual income of $\$ 44,000$ for a family of four. Many households with multiple wage earners - including food service workers, full-time students, teachers, farmworkers and healthcare professionals - can fall into lower AMI categories due to relatively stagnant wages in many industries.

## Note on Estimating the Projected Number of Extremely Low-Income Households

Local jurisdictions are required to provide an estimate for their projected extremely low-income households in their Housing Elements. HCD's official Housing Element guidance notes that jurisdictions can use their RHNA for very low-income households (those making 0-50\% AMI) to calculate their projected extremely low-income households. For more information, visit HCD's Building Blocks page on Extremely Low-Income Housing Needs.

This document does not contain the required data point of projected extremely low-income households, as Bay Area jurisdictions have not yet received their final RHNA numbers. Once Fairfax receives its 6th Cycle RHNA, staff can estimate the projected extremely low-income households using one of the following three methodologies:

Option A: Assume that 59.8\% of Fairfax's very low-income RHNA is for extremely low-income households.
According to HCD's Regional Housing Need Determination for the Bay Area, 15.5\% of the region's housing need is for $0-30 \%$ AMI households while $25.9 \%$ is for $0-50 \%$ AMI households. Therefore, extremely low-income housing need represents $59.8 \%$ of the region's very low-income housing need, as 15.5 divided by 25.9 is $59.8 \%$. This option aligns with HCD's guidance to use U.S. Census data to calculate the percentage of very low-income RHNA that qualifies for extremely low-income households, as HCD uses U.S. Census data to calculate the Regional Housing Need Determination.

Option B: Assume that $64.6 \%$ of Fairfax's very low-income RHNA is for extremely low-income households.
According to the data shown below (Figure 11), 905 of Fairfax's households are $0-50 \%$ AMI while 585 are extremely low-income. Therefore, extremely low-income households represent $64.6 \%$ of households who are $0-50 \%$ AMI, as 585 divided by 905 is $64.6 \%$. This option aligns with HCD's guidance to use U.S. Census data to calculate the percentage of very low-income RHNA that qualifies for extremely low-income households, as the information in Figure 11 represents a tabulation of Census Bureau Data.

Option C: Assume that 50\% of Fairfax's very low-income RHNA is for extremely low-income households.
HCD's guidance notes that instead of using use U.S. Census data to calculate the percentage of very low-income RHNA that qualifies for extremely low-income households, local jurisdictions can presume that 50\% of their RHNA for very low-income households qualifies for extremely low-income households.
percent are very low-income, and those making less than 30 percent are extremely low-income. This is then adjusted for household size.

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Figure 11: Households by Household Income Level
Universe: Occupied housing units
Notes: Income groups are based on HUD calculations for Area Median Income (AMI). HUD calculates the AMI for different metropolitan areas, and the nine county Bay Area includes the following metropolitan areas: Napa Metro Area (Napa County), Oakland-Fremont Metro Area (Alameda and Contra Costa Counties), San Francisco Metro Area (Marin, San Francisco, and San Mateo Counties), San Jose-Sunnyvale-Santa Clara Metro Area (Santa Clara County), Santa Rosa Metro Area (Sonoma County), and Vallejo-Fairfield Metro Area (Solano County). The AMI levels in this chart are based on the HUD metro area where this jurisdiction is located. The data that is reported for the Bay Area is not based on a regional AMI but instead refers to the regional total of households in an income group relative to the AMI for the county where that household is located. Local jurisdictions are required to provide an estimate for their projected extremely low-income households ( $0-30 \%$ AMI) in their Housing Elements. HCD's official Housing Element guidance notes that jurisdictions can use their RHNA for very low-income households (those making $0-50 \%$ AMI) to calculate their projected extremely low-income households. As Bay Area jurisdictions have not yet received their final RHNA numbers, this document does not contain the required data point of projected extremely low-income households. The report portion of the housing data needs packet contains more specific guidance for how local staff can calculate an estimate for projected extremely low-income households once jurisdictions receive their 6th cycle RHNA numbers.
Source: U.S. Department of Housing and Urban Development (HUD), Comprehensive Housing Affordability Strategy (CHAS) ACS tabulation, 2013-2017 release
For the data table behind this figure, please refer to the Data Packet Workbook, Table ELI-01.
Throughout the region, there are disparities between the incomes of homeowners and renters. Typically, the number of low-income renters greatly outpaces the amount of housing available that is affordable for these households.

In Fairfax, the largest proportion of renters falls in the $0 \%-30 \%$ of $A M I$ income group, while the largest proportion of homeowners are found in the Greater than $100 \%$ of $A M I$ group (see Figure 12).


Figure 12: Household Income Level by Tenure
Universe: Occupied housing units
Notes: Income groups are based on HUD calculations for Area Median Income (AMI). HUD calculates the AMI for different metropolitan areas, and the nine county Bay Area includes the following metropolitan areas: Napa Metro Area (Napa County), Oakland-Fremont Metro Area (Alameda and Contra Costa Counties), San Francisco Metro Area (Marin, San Francisco, and San Mateo Counties), San Jose-Sunnyvale-Santa Clara Metro Area (Santa Clara County), Santa Rosa Metro Area (Sonoma County), and Vallejo-Fairfield Metro Area (Solano County). The AMI levels in this chart are based on the HUD metro area where this jurisdiction is located.
Source: U.S. Department of Housing and Urban Development (HUD), Comprehensive Housing Affordability Strategy (CHAS) ACS tabulation, 2013-2017 release
For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-21.
Currently, people of color are more likely to experience poverty and financial instability as a result of federal and local housing policies that have historically excluded them from the same opportunities extended to white residents. ${ }^{14}$ These economic disparities also leave communities of color at higher risk for housing insecurity, displacement or homelessness. In Fairfax, American Indian or Alaska Native (Hispanic and Non-Hispanic) residents experience the highest rates of poverty, followed by Asian / API (Hispanic and Non-Hispanic) residents (see Figure 13).

[^9]

Figure 13: Poverty Status by Race
Universe: Population for whom poverty status is determined Notes: The Census Bureau uses a federally defined poverty threshold that remains constant throughout the country and does not correspond to Area Median Income. For this table, the Census Bureau does not disaggregate racial groups by Hispanic/Latinx ethnicity. However, data for the white racial group is also reported for white householders who are not Hispanic/Latinx. Since residents who identify as white and Hispanic/Latinx may have very different experiences within the housing market and the economy from those who identify as white and non-Hispanic/Latinx, data for multiple white sub-groups are reported here. The racial/ethnic groups reported in this table are not all mutually exclusive. Therefore, the data should not be summed as the sum exceeds the population for whom poverty status is determined for this jurisdiction. However, all groups labelled "Hispanic and Non-Hispanic" are mutually exclusive, and the sum of the data for these groups is equivalent to the population for whom poverty status is determined.
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B17001(A-I)
For the data table behind this figure, please refer to the Data Packet Workbook, Table ELI-03.

### 4.6 Tenure

The number of residents who own their homes compared to those who rent their homes can help identify the level of housing insecurity - ability for individuals to stay in their homes - in a city and region. Generally, renters may be displaced more quickly if prices increase. In Fairfax there are a total of 3,350 housing units, and fewer residents rent than own their homes: $36.9 \%$ versus $63.1 \%$ (see Figure 14). By comparison, $36.3 \%$ of households in Marin County are renters, while $44 \%$ of Bay Area households rent their homes.


Figure 14: Housing Tenure
Universe: Occupied housing units
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B25003
For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-16.
Homeownership rates often vary considerably across race/ethnicity in the Bay Area and throughout the country. These disparities not only reflect differences in income and wealth but also stem from federal, state, and local policies that limited access to homeownership for communities of color while facilitating homebuying for white residents. While many of these policies, such as redlining, have been formally disbanded, the impacts of race-based policy are still evident across Bay Area communities. ${ }^{15}$ In Fairfax, 100.0\% of Black households owned their homes, while homeownership rates were $57.8 \%$ for Asian households, $31.8 \%$ for Latinx households, and $66.3 \%$ for White households. Notably, recent changes to state law require local jurisdictions to examine these dynamics and other fair housing issues when updating their Housing Elements.

[^10]

Race / Ethnic Group
Figure 15: Housing Tenure by Race of Householder

> Universe: Occupied housing units
> Notes: For this table, the Census Bureau does not disaggregate racial groups by Hispanic/Latinx ethnicity. However, data for the white racial group is also reported for white householders who are not Hispanic/Latinx. Since residents who identify as white and Hispanic/Latinx may have very different experiences within the housing market and the economy from those who identify as white and non-Hispanic/Latinx, data for multiple white sub-groups are reported here. The racial/ethnic groups reported in this table are not all mutually exclusive. Therefore, the data should not be summed as the sum exceeds the total number of occupied housing units for this jurisdiction. However, all groups labelled "Hispanic and Non-Hispanic" are mutually exclusive, and the sum of the data for these groups is equivalent to the total number of occupied housing units.
> Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B25003(A-I)
> For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-20.

The age of residents who rent or own their home can also signal the housing challenges a community is experiencing. Younger households tend to rent and may struggle to buy a first home in the Bay Area due to high housing costs. At the same time, senior homeowners seeking to downsize may have limited options in an expensive housing market.

In Fairfax, 47.4\% of householders between the ages of 25 and 44 are renters, while $30.0 \%$ of householders over 65 are (see Figure 16).


Figure 16: Housing Tenure by Age
Universe: Occupied housing units
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B25007
For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-18.
In many cities, homeownership rates for households in single-family homes are substantially higher than the rates for households in multi-family housing. In Fairfax, $81.9 \%$ of households in detached single-family homes are homeowners, while $9.6 \%$ of households in multi-family housing are homeowners (see Figure 17).


Figure 17: Housing Tenure by Housing Type

Universe: Occupied housing units
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B25032
For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-22.

### 4.7 Displacement

Because of increasing housing prices, displacement is a major concern in the Bay Area. Displacement has the most severe impacts on low- and moderate-income residents. When individuals or families are forced to leave their homes and communities, they also lose their support network.

The University of California, Berkeley has mapped all neighborhoods in the Bay area, identifying their risk for gentrification. They find that in Fairfax, $0.0 \%$ of households live in neighborhoods that are susceptible to or experiencing displacement and $0.0 \%$ live in neighborhoods at risk of or undergoing gentrification.

Equally important, some neighborhoods in the Bay Area do not have housing appropriate for a broad section of the workforce. UC Berkeley estimates that $100.0 \%$ of households in Fairfax live in neighborhoods where low-income households are likely to be excluded due to prohibitive housing costs. ${ }^{16}$

[^11]

Figure 18: Households by Displacement Risk and Tenure
Universe: Households
Notes: Displacement data is available at the census tract level. Staff aggregated tracts up to jurisdiction level using census 2010 population weights, assigning a tract to jurisdiction in proportion to block level population weights. Total household count may differ slightly from counts in other tables sourced from jurisdiction level sources. Categories are combined as follows for simplicity: At risk of or Experiencing Exclusion: At Risk of Becoming Exclusive; Becoming Exclusive; Stable/Advanced Exclusive At risk of or Experiencing Gentrification: At Risk of Gentrification; Early/Ongoing Gentrification; Advanced Gentrification Stable Moderate/Mixed Income: Stable Moderate/Mixed Income Susceptible to or Experiencing Displacement: LowIncome/ Susceptible to Displacement; Ongoing Displacement Other: High Student Population; Unavailable or Unreliable Data Source: Urban Displacement Project for classification, American Community Survey 5-Year Data (2015-2019), Table B25003 for tenure.
For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-25.

## 5 HOUSING STOCK CHARACTERISTICS

### 5.1 Housing Types, Year Built, Vacancy, and Permits

In recent years, most housing produced in the region and across the state consisted of single-family homes and larger multi-unit buildings. However, some households are increasingly interested in "missing middle housing" - including duplexes, triplexes, townhomes, cottage clusters and accessory dwelling units (ADUs). These housing types may open up more options across incomes and tenure, from young households seeking homeownership options to seniors looking to downsize and age-in-place.

The housing stock of Fairfax in 2020 was made up of $63.2 \%$ single family detached homes, $9.7 \%$ single family attached homes, 13.7\% multifamily homes with 2 to 4 units, $13.0 \%$ multifamily homes with 5 or more units, and $0.4 \%$ mobile homes (see Figure 19). In Fairfax, the housing type that experienced the most growth between 2010 and 2020 was Multifamily Housing: Two to Four Units.


Figure 19: Housing Type Trends
Universe: Housing units
Source: California Department of Finance, E-5 series
For the data table behind this figure, please refer to the Data Packet Workbook, Table HSG-01.
Production has not kept up with housing demand for several decades in the Bay Area, as the total number of units built and available has not yet come close to meeting the population and job growth experienced throughout the region. In Fairfax, the largest proportion of the housing stock was built in 1939 or earlier, with 1,342 units constructed during this period (see Figure 20). Since 2010, 1.2\% of the current housing stock was built, which is 43 units.


Figure 20: Housing Units by Year Structure Built
Universe: Housing units
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B25034
For the data table behind this figure, please refer to the Data Packet Workbook, Table HSG-04.
Vacant units make up $7.8 \%$ of the overall housing stock in Fairfax. The rental vacancy stands at $0.6 \%$, while the ownership vacancy rate is $0.0 \%$. Of the vacant units, the most common type of vacancy is Other Vacant (see Figure 21). ${ }^{17}$

Throughout the Bay Area, vacancies make up $2.6 \%$ of the total housing units, with homes listed for rent; units used for recreational or occasional use, and units not otherwise classified (other vacant) making up the majority of vacancies. The Census Bureau classifies a unit as vacant if no one is occupying it when census interviewers are conducting the American Community Survey or Decennial Census. Vacant units classified as "for recreational or occasional use" are those that are held for shortterm periods of use throughout the year. Accordingly, vacation rentals and short-term rentals like AirBnB are likely to fall in this category. The Census Bureau classifies units as "other vacant" if they are vacant due to foreclosure, personal/family reasons, legal proceedings, repairs/renovations, abandonment, preparation for being rented or sold, or vacant for an extended absence for reasons such as a work assignment, military duty, or incarceration. ${ }^{18}$ In a region with a thriving economy and housing market like the Bay Area, units being renovated/repaired and prepared for rental or sale are likely to represent a large portion of the "other vacant" category. Additionally, the need for seismic retrofitting

[^12]in older housing stock could also influence the proportion of "other vacant" units in some jurisdictions. ${ }^{19}$


Figure 21: Vacant Units by Type
Universe: Vacant housing units
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B25004
For the data table behind this figure, please refer to the Data Packet Workbook, Table HSG-03.
Between 2015 and 2019, 87 housing units were issued permits in Fairfax. 11.5\% of permits issued in Fairfax were for above moderate-income housing, $4.6 \%$ were for moderate-income housing, and $83.9 \%$ were for low- or very low-income housing (see Table 3).

Table 3: Housing Permitting

| Income Group | value |
| ---: | ---: |
| Low Income Permits | 60 |
| Very Low Income Permits | 13 |
| Above Moderate Income Permits | 10 |
| Moderate Income Permits | 4 |

Universe: Housing permits issued between 2015 and 2019
Notes: HCD uses the following definitions for the four income categories: Very Low Income: units affordable to households making less than 50\% of the Area Median Income for the county in which the jurisdiction is located. Low Income: units affordable to households making between $50 \%$ and $80 \%$ of the Area Median Income for the county in which the jurisdiction is located. Moderate Income: units affordable to households making between $80 \%$ and $120 \%$ of the Area Median Income for the

[^13]county in which the jurisdiction is located. Above Moderate Income: units affordable to households making above 120\% of the Area Median Income for the county in which the jurisdiction is located.
Source: California Department of Housing and Community Development (HCD), 5th Cycle Annual Progress Report Permit Summary (2020)
This table is included in the Data Packet Workbook as Table HSG-11.

### 5.2 Assisted Housing Developments At-Risk of Conversion

While there is an immense need to produce new affordable housing units, ensuring that the existing affordable housing stock remains affordable is equally important. Additionally, it is typically faster and less expensive to preserve currently affordable units that are at risk of converting to market-rate than it is to build new affordable housing.

The data in the table below comes from the California Housing Partnership's Preservation Database, the state's most comprehensive source of information on subsidized affordable housing at risk of losing its affordable status and converting to market-rate housing. However, this database does not include all deed-restricted affordable units in the state, so there may be at-risk assisted units in a jurisdiction that are not captured in this data table. There are 160 assisted units in Fairfax in the Preservation Database. Of these units, $0.0 \%$ are at High Risk or Very High Risk of conversion. ${ }^{20}$

## Note on At-Risk Assisted Housing Developments

HCD requires that Housing Elements list the assisted housing developments at risk of converting to market-rate uses. For more information on the specific properties that are at Moderate Risk, High Risk, or Very High Risk of conversion, local jurisdiction staff should contact Danielle Mazzella, Preservation \& Data Manager at the California Housing Partnership, at dmazzella@chpc.net.

Table 4: Assisted Units at Risk of Conversion

| Income | Fairfax | Marin County | Bay Area |
| ---: | ---: | ---: | ---: |
| Low | 160 | 2368 | 110177 |
| Moderate | 0 | 0 | 3375 |
| High | 0 | 56 | 1854 |
| Very High | 0 | 17 | 1053 |
| Total Assisted Units in Database | 160 | 2441 | 116459 |

Universe: HUD, Low-Income Housing Tax Credit (LIHTC), USDA, and CalHFA projects. Subsidized or assisted developments that do not have one of the aforementioned financing sources may not be included.

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Notes: While California Housing Partnership's Preservation Database is the state's most comprehensive source of information on subsidized affordable housing at risk of losing its affordable status and converting to market-rate housing, this database does not include all deed-restricted affordable units in the state. Consequently, there may be at-risk assisted units in a jurisdiction that are not captured in this data table. Per HCD guidance, local jurisdictions must also list the specific affordable housing developments at-risk of converting to market rate uses. This document provides aggregate numbers of at-risk units for each jurisdiction, but local planning staff should contact Danielle Mazzella with the California Housing Partnership at dmazzella@chpc.net to obtain a list of affordable properties that fall under this designation. California Housing Partnership uses the following categories for assisted housing developments in its database: Very-High Risk: affordable homes that are atrisk of converting to market rate within the next year that do not have a known overlapping subsidy that would extend affordability and are not owned by a large/stable non-profit, mission-driven developer. High Risk: affordable homes that are at-risk of converting to market rate in the next 1-5 years that do not have a known overlapping subsidy that would extend affordability and are not owned by a large/stable non-profit, mission-driven developer. Moderate Risk: affordable homes that are at-risk of converting to market rate in the next 5-10 years that do not have a known overlapping subsidy that would extend affordability and are not owned by a large/stable non-profit, mission-driven developer. Low Risk: affordable homes that are atrisk of converting to market rate in 10+ years and/or are owned by a large/stable non-profit, mission-driven developer. Source: California Housing Partnership, Preservation Database (2020)
This table is included in the Data Packet Workbook as Table RISK-01.

### 5.3 Substandard Housing

Housing costs in the region are among the highest in the country, which could result in households, particularly renters, needing to live in substandard conditions in order to afford housing. Generally, there is limited data on the extent of substandard housing issues in a community. However, the Census Bureau data included in the graph below gives a sense of some of the substandard conditions that may be present in Fairfax. For example, 0.0\% of renters in Fairfax reported lacking a kitchen and 0.0\% of renters lack plumbing, compared to $1.0 \%$ of owners who lack a kitchen and $1.8 \%$ of owners who lack plumbing.

## Note on Substandard Housing

HCD requires Housing Elements to estimate the number of units in need of rehabilitation and replacement. As a data source for housing units in need of rehabilitation and replacement is not available for all jurisdictions in the region, ABAG was not able to provide this required data point in this document. To produce an estimate of housing needs in need of rehabilitation and replacement, staff can supplement the data below on substandard housing issues with additional local information from code enforcement, recent windshield surveys of properties, building department data, knowledgeable builders/developers in the community, or nonprofit housing developers or organizations. For more information, visit HCD's Building Blocks page on Housing Stock Characteristics.


Figure 22: Substandard Housing Issues
Universe: Occupied housing units
Notes: Per HCD guidance, this data should be supplemented by local estimates of units needing to be rehabilitated or replaced based on recent windshield surveys, local building department data, knowledgeable builders/developers in the community, or nonprofit housing developers or organizations.
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B25053, Table B25043, Table B25049 For the data table behind this figure, please refer to the Data Packet Workbook, Table HSG-06.

### 5.4 Home and Rent Values

Home prices reflect a complex mix of supply and demand factors, including an area's demographic profile, labor market, prevailing wages and job outlook, coupled with land and construction costs. In the Bay Area, the costs of housing have long been among the highest in the nation. The typical home value in Fairfax was estimated at $\$ 1,053,770$ by December of 2020, per data from Zillow. The largest proportion of homes were valued between $\$ 750 \mathrm{k}$ - $\$ 1 \mathrm{M}$ (see Figure 23). By comparison, the typical home value is $\$ 1,288,800$ in Marin County and $\$ 1,077,230$ the Bay Area, with the largest share of units valued \$750k-\$1m (county) and \$500k-\$750k (region).

The region's home values have increased steadily since 2000, besides a decrease during the Great Recession. The rise in home prices has been especially steep since 2012, with the median home value in the Bay Area nearly doubling during this time. Since 2001, the typical home value has increased $113.2 \%$ in Fairfax from $\$ 494,280$ to $\$ 1,053,770$. This change is above the change in Marin County, and below the change for the region (see Figure 24).


Figure 23: Home Values of Owner-Occupied Units
Universe: Owner-occupied units
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B25075 For the data table behind this figure, please refer to the Data Packet Workbook, Table HSG-07.


Figure 24: Zillow Home Value Index (ZHVI)

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ZHVI includes all owner-occupied housing units, including both single-family homes and condominiums. More information on the ZHVI is available from Zillow. The regional estimate is a household-weighted average of county-level ZHVI files, where household counts are yearly estimates from DOF's E-5 series For unincorporated areas, the value is a population weighted average of unincorporated communities in the county matched to census-designated population counts.
Source: Zillow, Zillow Home Value Index (ZHVI)
For the data table behind this figure, please refer to the Data Packet Workbook, Table HSG-08.
Similar to home values, rents have also increased dramatically across the Bay Area in recent years. Many renters have been priced out, evicted or displaced, particularly communities of color. Residents finding themselves in one of these situations may have had to choose between commuting long distances to their jobs and schools or moving out of the region, and sometimes, out of the state.

In Fairfax, the largest proportion of rental units rented in the Rent $\$ 2000-\$ 2500$ category, totaling $29.0 \%$, followed by $24.9 \%$ of units renting in the Rent $\$ 1500-\$ 2000$ category (see Figure 25). Looking beyond the city, the largest share of units is in the rent for $\$ 1500-\$ 2000$ category.


Figure 25: Contract Rents for Renter-Occupied Units
Universe: Renter-occupied housing units paying cash rent
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B25056
For the data table behind this figure, please refer to the Data Packet Workbook, Table HSG-09.
Since 2009, the median rent has increased by $12.9 \%$ in Fairfax, from $\$ 1,480$ to $\$ 1,800$ per month (see Figure 26). In Marin County, the median rent has increased $25.1 \%$, from $\$ 1,560$ to $\$ 1,960$. The median rent in the region has increased significantly during this time from $\$ 1,200$ to $\$ 1,850$, a $54 \%$ increase. ${ }^{21}$

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Figure 26: Median Contract Rent
Universe: Renter-occupied housing units paying cash rent
Notes: For unincorporated areas, median is calculated using distribution in B25056.
Source: U.S. Census Bureau, American Community Survey 5-Year Data releases, starting with 2005-2009 through 2015-2019, B25058, B25056 (for unincorporated areas). County and regional counts are weighted averages of jurisdiction median using B25003 rental unit counts from the relevant year.
For the data table behind this figure, please refer to the Data Packet Workbook, Table HSG-10.

### 5.5 Overpayment and Overcrowding

A household is considered "cost-burdened" if it spends more than $30 \%$ of its monthly income on housing costs, while those who spend more than $50 \%$ of their income on housing costs are considered "severely cost-burdened." Low-income residents are the most impacted by high housing costs and experience the highest rates of cost burden. Spending such large portions of their income on housing puts low-income households at higher risk of displacement, eviction, or homelessness.


Figure 27: Cost Burden by Tenure
Universe: Occupied housing units
Notes: Cost burden is the ratio of housing costs to household income. For renters, housing cost is gross rent (contract rent plus utilities). For owners, housing cost is "select monthly owner costs", which includes mortgage payment, utilities, association fees, insurance, and real estate taxes. HUD defines cost-burdened households as those whose monthly housing costs exceed 30\% of monthly income, while severely cost-burdened households are those whose monthly housing costs exceed $50 \%$ of monthly income.
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B25070, B25091
For the data table behind this figure, please refer to the Data Packet Workbook, Table OVER-06.
Renters are often more cost-burdened than owners. While the housing market has resulted in home prices increasing dramatically, homeowners often have mortgages with fixed rates, whereas renters are more likely to be impacted by market increases. When looking at the cost burden across tenure in Fairfax, $20.2 \%$ of renters spend $30 \%$ to $50 \%$ of their income on housing compared to $13.4 \%$ of those that own (see Figure 27). Additionally, $28.2 \%$ of renters spend $50 \%$ or more of their income on housing, while $19.2 \%$ of owners are severely cost-burdened.

In Fairfax, $22.0 \%$ of households spend $50 \%$ or more of their income on housing, while $15.8 \%$ spend $30 \%$ to $50 \%$. However, these rates vary greatly across income categories (see Figure 28). For example, 65.8\% of Fairfax households making less than $30 \%$ of AMI spend the majority of their income on housing. For Fairfax residents making more than $100 \%$ of AMI, just $0.0 \%$ are severely cost-burdened, and $87.5 \%$ of those making more than $100 \%$ of AMI spend less than $30 \%$ of their income on housing.


Figure 28: Cost Burden by Income Level


#### Abstract

Universe: Occupied housing units Notes: Cost burden is the ratio of housing costs to household income. For renters, housing cost is gross rent (contract rent plus utilities). For owners, housing cost is "select monthly owner costs", which includes mortgage payment, utilities, association fees, insurance, and real estate taxes. HUD defines cost-burdened households as those whose monthly housing costs exceed $30 \%$ of monthly income, while severely cost-burdened households are those whose monthly housing costs exceed 50\% of monthly income. Income groups are based on HUD calculations for Area Median Income (AMI). HUD calculates the AMI for different metropolitan areas, and the nine county Bay Area includes the following metropolitan areas: Napa Metro Area (Napa County), Oakland-Fremont Metro Area (Alameda and Contra Costa Counties), San Francisco Metro Area (Marin, San Francisco, and San Mateo Counties), San Jose-Sunnyvale-Santa Clara Metro Area (Santa Clara County), Santa Rosa Metro Area (Sonoma County), and Vallejo-Fairfield Metro Area (Solano County). The AMI levels in this chart are based on the HUD metro area where this jurisdiction is located. Source: U.S. Department of Housing and Urban Development (HUD), Comprehensive Housing Affordability Strategy (CHAS) ACS tabulation, 2013-2017 release For the data table behind this figure, please refer to the Data Packet Workbook, Table OVER-05.


Currently, people of color are more likely to experience poverty and financial instability as a result of federal and local housing policies that have historically excluded them from the same opportunities extended to white residents. As a result, they often pay a greater percentage of their income on housing, and in turn, are at a greater risk of housing insecurity.

Hispanic or Latinx residents are the most cost burdened with $42.9 \%$ spending $30 \%$ to $50 \%$ of their income on housing, and Asian / API, Non-Hispanic residents are the most severely cost burdened with $61.5 \%$ spending more than $50 \%$ of their income on housing (see Figure 29).


Figure 29: Cost Burden by Race
Universe: Occupied housing units
Notes: Cost burden is the ratio of housing costs to household income. For renters, housing cost is gross rent (contract rent plus utilities). For owners, housing cost is "select monthly owner costs", which includes mortgage payment, utilities, association fees, insurance, and real estate taxes. HUD defines cost-burdened households as those whose monthly housing costs exceed 30\% of monthly income, while severely cost-burdened households are those whose monthly housing costs exceed $50 \%$ of monthly income. For the purposes of this graph, the "Hispanic or Latinx" racial/ethnic group represents those who identify as having Hispanic/Latinx ethnicity and may also be members of any racial group. All other racial categories on this graph represent those who identify with that racial category and do not identify with Hispanic/Latinx ethnicity.
Source: U.S. Department of Housing and Urban Development (HUD), Comprehensive Housing Affordability Strategy (CHAS) ACS tabulation, 2013-2017 release
For the data table behind this figure, please refer to the Data Packet Workbook, Table OVER-08.
Large family households often have special housing needs due to a lack of adequately sized affordable housing available. The higher costs required for homes with multiple bedrooms can result in larger families experiencing a disproportionate cost burden than the rest of the population and can increase the risk of housing insecurity.

In Fairfax, $0.0 \%$ of large family households experience a cost burden of $30 \%-50 \%$, while $0.0 \%$ of households spend more than half of their income on housing. Some $16.1 \%$ of all other households have a cost burden of $30 \%-50 \%$, with $22.3 \%$ of households spending more than $50 \%$ of their income on housing (see Figure 30).


Figure 30: Cost Burden by Household Size
Universe: Occupied housing units
Notes: Cost burden is the ratio of housing costs to household income. For renters, housing cost is gross rent (contract rent plus utilities). For owners, housing cost is "select monthly owner costs", which includes mortgage payment, utilities, association fees, insurance, and real estate taxes. HUD defines cost-burdened households as those whose monthly housing costs exceed $30 \%$ of monthly income, while severely cost-burdened households are those whose monthly housing costs exceed $50 \%$ of monthly income.
Source: U.S. Department of Housing and Urban Development (HUD), Comprehensive Housing Affordability Strategy (CHAS) ACS tabulation, 2013-2017 release
For the data table behind this figure, please refer to the Data Packet Workbook, Table OVER-09.
When cost-burdened seniors are no longer able to make house payments or pay rents, displacement from their homes can occur, putting further stress on the local rental market or forcing residents out of the community they call home. Understanding how seniors might be cost-burdened is of particular importance due to their special housing needs, particularly for low-income seniors. $43.3 \%$ of seniors making less than $30 \%$ of AMI are spending the majority of their income on housing. For seniors making more than $100 \%$ of AMI, $90.3 \%$ are not cost-burdened and spend less than $30 \%$ of their income on housing (see Figure 31).


Figure 31: Cost-Burdened Senior Households by Income Level


#### Abstract

Universe: Senior households Notes: For the purposes of this graph, senior households are those with a householder who is aged 62 or older. Cost burden is the ratio of housing costs to household income. For renters, housing cost is gross rent (contract rent plus utilities). For owners, housing cost is "select monthly owner costs", which includes mortgage payment, utilities, association fees, insurance, and real estate taxes. HUD defines cost-burdened households as those whose monthly housing costs exceed $30 \%$ of monthly income, while severely cost-burdened households are those whose monthly housing costs exceed $50 \%$ of monthly income. Income groups are based on HUD calculations for Area Median Income (AMI). HUD calculates the AMI for different metropolitan areas, and the nine county Bay Area includes the following metropolitan areas: Napa Metro Area (Napa County), Oakland-Fremont Metro Area (Alameda and Contra Costa Counties), San Francisco Metro Area (Marin, San Francisco, and San Mateo Counties), San Jose-Sunnyvale-Santa Clara Metro Area (Santa Clara County), Santa Rosa Metro Area (Sonoma County), and Vallejo-Fairfield Metro Area (Solano County). The AMI levels in this chart are based on the HUD metro area where this jurisdiction is located. Source: U.S. Department of Housing and Urban Development (HUD), Comprehensive Housing Affordability Strategy (CHAS) ACS tabulation, 2013-2017 release For the data table behind this figure, please refer to the Data Packet Workbook, Table SEN-03.


Overcrowding occurs when the number of people living in a household is greater than the home was designed to hold. There are several different standards for defining overcrowding, but this report uses the Census Bureau definition, which is more than one occupant per room (not including bathrooms or kitchens). Additionally, the Census Bureau considers units with more than 1.5 occupants per room to be severely overcrowded.

Overcrowding is often related to the cost of housing and can occur when demand in a city or region is high. In many cities, overcrowding is seen more amongst those that are renting, with multiple households sharing a unit to make it possible to stay in their communities. In Fairfax, $0.0 \%$ of households that rent are severely overcrowded (more than 1.5 occupants per room), compared to $0.8 \%$ of households that own (see Figure 32). In Fairfax, $0.7 \%$ of renters experience moderate overcrowding ( 1 to 1.5 occupants per room), compared to $1.5 \%$ for those own.


Figure 32: Overcrowding by Tenure and Severity
Universe: Occupied housing units
Notes: The Census Bureau defines an overcrowded unit as one occupied by 1.01 persons or more per room (excluding bathrooms and kitchens), and units with more than 1.5 persons per room are considered severely overcrowded.
Source: U.S. Department of Housing and Urban Development (HUD), Comprehensive Housing Affordability Strategy (CHAS) ACS tabulation, 2013-2017 release
For the data table behind this figure, please refer to the Data Packet Workbook, Table OVER-01.
Overcrowding often disproportionately impacts low-income households. 1.7\% of very low-income households (below 50\% AMI) experience severe overcrowding, while $0.0 \%$ of households above 100\% experience this level of overcrowding (see Figure 33).


Figure 33: Overcrowding by Income Level and Severity
Universe: Occupied housing units
Notes: The Census Bureau defines an overcrowded unit as one occupied by 1.01 persons or more per room (excluding bathrooms and kitchens), and units with more than 1.5 persons per room are considered severely overcrowded. Income groups are based on HUD calculations for Area Median Income (AMI). HUD calculates the AMI for different metropolitan areas, and the nine county Bay Area includes the following metropolitan areas: Napa Metro Area (Napa County), Oakland-Fremont Metro Area (Alameda and Contra Costa Counties), San Francisco Metro Area (Marin, San Francisco, and San Mateo Counties), San Jose-Sunnyvale-Santa Clara Metro Area (Santa Clara County), Santa Rosa Metro Area (Sonoma County), and Vallejo-Fairfield Metro Area (Solano County). The AMI levels in this chart are based on the HUD metro area where this jurisdiction is located.
Source: U.S. Department of Housing and Urban Development (HUD), Comprehensive Housing Affordability Strategy (CHAS) ACS tabulation, 2013-2017 release
For the data table behind this figure, please refer to the Data Packet Workbook, Table OVER-04.
Communities of color are more likely to experience overcrowding similar to how they are more likely to experience poverty, financial instability, and housing insecurity. People of color tend to experience overcrowding at higher rates than White residents. In Fairfax, the racial group with the largest overcrowding rate is Hispanic or Latinx (see Figure 34)


Figure 34: Overcrowding by Race
Universe: Occupied housing units
Notes: The Census Bureau defines an overcrowded unit as one occupied by 1.01 persons or more per room (excluding bathrooms and kitchens), and units with more than 1.5 persons per room are considered severely overcrowded. For this table, the Census Bureau does not disaggregate racial groups by Hispanic/Latinx ethnicity. However, data for the white racial group is also reported for white householders who are not Hispanic/Latinx. Since residents who identify as white and Hispanic/Latinx may have very different experiences within the housing market and the economy from those who identify as white and nonHispanic/Latinx, data for multiple white sub-groups are reported here. The racial/ethnic groups reported in this table are not all mutually exclusive. Therefore, the data should not be summed as the sum exceeds the total number of occupied housing units for this jurisdiction. However, all groups labelled "Hispanic and Non-Hispanic" are mutually exclusive, and the sum of the data for these groups is equivalent to the total number of occupied housing units.
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B25014
For the data table behind this figure, please refer to the Data Packet Workbook, Table OVER-03.
$\mathrm{Mr}^{T}$

## 6 SPECIAL HOUSING NEEDS

### 6.1 Large Households

Large households often have different housing needs than smaller households. If a city's rental housing stock does not include larger apartments, large households who rent could end up living in overcrowded conditions. In Fairfax, for large households with 5 or more persons, most units (84.7\%) are owner occupied (see Figure 35). In 2017, 0.0\% of large households were very low-income, earning less than $50 \%$ of the area median income (AMI).


Figure 35: Household Size by Tenure
Universe: Occupied housing units
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B25009
For the data table behind this figure, please refer to the Data Packet Workbook, Table LGFEM-01.
The unit sizes available in a community affect the household sizes that can access that community. Large families are generally served by housing units with 3 or more bedrooms, of which there are 1,459 units in Fairfax. Among these large units with 3 or more bedrooms, $12.4 \%$ are owner-occupied and 87.6\% are renter occupied (see Figure 36).


Figure 36: Housing Units by Number of Bedrooms
Universe: Housing units
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B25042
For the data table behind this figure, please refer to the Data Packet Workbook, Table HSG-05.

### 6.2 Female-Headed Households

Households headed by one person are often at greater risk of housing insecurity, particularly femaleheaded households, who may be supporting children or a family with only one income. In Fairfax, the largest proportion of households is Married-couple Family Households at $47.7 \%$ of total, while FemaleHeaded Households make up $8.8 \%$ of all households.


Figure 37: Household Type
Universe: Households
Notes: For data from the Census Bureau, a "family household" is a household where two or more people are related by birth, marriage, or adoption. "Non-family households" are households of one person living alone, as well as households where none of the people are related to each other.
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B11001
For the data table behind this figure, please refer to the Data Packet Workbook, Table POPEMP-23.
Female-headed households with children may face particular housing challenges, with pervasive gender inequality resulting in lower wages for women. Moreover, the added need for childcare can make finding a home that is affordable more challenging.

In Fairfax, 15.0\% of female-headed households with children fall below the Federal Poverty Line, while $0.0 \%$ of female-headed households without children live in poverty (see Figure 38).


Figure 38: Female-Headed Households by Poverty Status
Universe: Female Households
Notes: The Census Bureau uses a federally defined poverty threshold that remains constant throughout the country and does not correspond to Area Median Income.
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B17012
For the data table behind this figure, please refer to the Data Packet Workbook, Table LGFEM-05.

### 6.3 Seniors

Senior households often experience a combination of factors that can make accessing or keeping affordable housing a challenge. They often live on fixed incomes and are more likely to have disabilities, chronic health conditions and/or reduced mobility.

Seniors who rent may be at even greater risk for housing challenges than those who own, due to income differences between these groups. The largest proportion of senior households who rent make $0 \%-30 \%$ of AMI, while the largest proportion of senior households who are homeowners falls in the income group Greater than 100\% of AMI (see Figure 39).


Figure 39: Senior Households by Income and Tenure
Universe: Senior households
Notes: For the purposes of this graph, senior households are those with a householder who is aged 62 or older. Income groups are based on HUD calculations for Area Median Income (AMI). HUD calculates the AMI for different metropolitan areas, and the nine county Bay Area includes the following metropolitan areas: Napa Metro Area (Napa County), Oakland-Fremont Metro Area (Alameda and Contra Costa Counties), San Francisco Metro Area (Marin, San Francisco, and San Mateo Counties), San Jose-Sunnyvale-Santa Clara Metro Area (Santa Clara County), Santa Rosa Metro Area (Sonoma County), and Vallejo-Fairfield Metro Area (Solano County). The AMI levels in this chart are based on the HUD metro area where this jurisdiction is located. Source: U.S. Department of Housing and Urban Development (HUD), Comprehensive Housing Affordability Strategy (CHAS) ACS tabulation, 2013-2017 release
For the data table behind this figure, please refer to the Data Packet Workbook, Table SEN-01.

### 6.4 People with Disabilities

People with disabilities face additional housing challenges. Encompassing a broad group of individuals living with a variety of physical, cognitive and sensory impairments, many people with disabilities live on fixed incomes and are in need of specialized care, yet often rely on family members for assistance due to the high cost of care.

When it comes to housing, people with disabilities are not only in need of affordable housing but accessibly designed housing, which offers greater mobility and opportunity for independence. Unfortunately, the need typically outweighs what is available, particularly in a housing market with such high demand. People with disabilities are at a high risk for housing insecurity, homelessness and institutionalization, particularly when they lose aging caregivers. Figure 40 shows the rates at which different disabilities are present among residents of Fairfax. Overall, $9.7 \%$ of people in Fairfax have a disability of any kind. ${ }^{22}$

[^17]

Figure 40: Disability by Type
Universe: Civilian noninstitutionalized population 18 years and over
Notes: These disabilities are counted separately and are not mutually exclusive, as an individual may report more than one disability. These counts should not be summed. The Census Bureau provides the following definitions for these disability types: Hearing difficulty: deaf or has serious difficulty hearing. Vision difficulty: blind or has serious difficulty seeing even with glasses. Cognitive difficulty: has serious difficulty concentrating, remembering, or making decisions. Ambulatory difficulty: has serious difficulty walking or climbing stairs. Self-care difficulty: has difficulty dressing or bathing. Independent living difficulty: has difficulty doing errands alone such as visiting a doctor's office or shopping.
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B18102, Table B18103, Table B18104, Table B18105, Table B18106, Table B18107.
For the data table behind this figure, please refer to the Data Packet Workbook, Table DISAB-01.
State law also requires Housing Elements to examine the housing needs of people with developmental disabilities. Developmental disabilities are defined as severe, chronic, and attributed to a mental or physical impairment that begins before a person turns 18 years old. This can include Down's Syndrome, autism, epilepsy, cerebral palsy, and mild to severe mental retardation. Some people with developmental disabilities are unable to work, rely on Supplemental Security Income, and live with family members. In addition to their specific housing needs, they are at increased risk of housing insecurity after an aging parent or family member is no longer able to care for them. ${ }^{23}$

In Fairfax, of the population with a developmental disability, children under the age of 18 make up $51.5 \%$, while adults account for $48.5 \%$.

[^18]Table 5: Population with Developmental Disabilities by Age

| Age Group | value |
| ---: | ---: |
| Age Under 18 | 17 |
| Age 18+ | 16 |


#### Abstract

Universe: Population with developmental disabilities Notes: The California Department of Developmental Services is responsible for overseeing the coordination and delivery of services to more than 330,000 Californians with developmental disabilities including cerebral palsy, intellectual disability, Down syndrome, autism, epilepsy, and related conditions. The California Department of Developmental Services provides ZIP code level counts. To get jurisdiction-level estimates, ZIP code counts were crosswalked to jurisdictions using census block population counts from Census 2010 SF1 to determine the share of a ZIP code to assign to a given jurisdiction. Source: California Department of Developmental Services, Consumer Count by California ZIP Code and Age Group (2020) This table is included in the Data Packet Workbook as Table DISAB-04.


The most common living arrangement for individuals with disabilities in Fairfax is the home of parent /family /guardian.

## Table 6: Population with Developmental Disabilities by Residence

| Residence Type | value |
| ---: | ---: |
| Home of Parent /Family /Guardian | 23 |
| Community Care Facility | 4 |
| Independent /Supported Living | 4 |
| Other | 0 |
| Foster /Family Home | 0 |
| Intermediate Care Facility | 0 |

## Universe: Population with developmental disabilities

Notes: The California Department of Developmental Services is responsible for overseeing the coordination and delivery of services to more than 330,000 Californians with developmental disabilities including cerebral palsy, intellectual disability, Down syndrome, autism, epilepsy, and related conditions. The California Department of Developmental Services provides ZIP code level counts. To get jurisdiction-level estimates, ZIP code counts were crosswalked to jurisdictions using census block population counts from Census 2010 SF1 to determine the share of a ZIP code to assign to a given jurisdiction.
Source: California Department of Developmental Services, Consumer Count by California ZIP Code and Residence Type (2020) This table is included in the Data Packet Workbook as Table DISAB-05.

### 6.5 Homelessness

Homelessness remains an urgent challenge in many communities across the state, reflecting a range of social, economic, and psychological factors. Rising housing costs result in increased risks of community members experiencing homelessness. Far too many residents who have found themselves housing insecure have ended up unhoused or homeless in recent years, either temporarily or longer term. Addressing the specific housing needs for the unhoused population remains a priority throughout the region, particularly since homelessness is disproportionately experienced by people of color, people with disabilities, those struggling with addiction and those dealing with traumatic life circumstances. In Marin County, the most common type of household experiencing homelessness is those without children in their care. Among households experiencing homelessness that do not have children, $77.7 \%$ are unsheltered. Of homeless households with children, most are sheltered in transitional housing (see Figure 41).

ASSOCIATION OF BAY AREA GOVERNMENTS
metropolitan transportation commission


Figure 41: Homelessness by Household Type and Shelter Status, Marin County

[^19]People of color are more likely to experience poverty and financial instability as a result of federal and local housing policies that have historically excluded them from the same opportunities extended to white residents. Consequently, people of color are often disproportionately impacted by homelessness, particularly Black residents of the Bay Area. In Marin County, White (Hispanic and Non-Hispanic) residents represent the largest proportion of residents experiencing homelessness and account for $66.2 \%$ of the homeless population, while making up $77.8 \%$ of the overall population (see Figure 42 ).
$M^{T}$


Figure 42: Racial Group Share of General and Homeless Populations, Marin County
Universe: Population experiencing homelessness
Notes: This data is based on Point-in-Time (PIT) information provided to HUD by CoCs in the application for CoC Homeless Assistance Programs. The PIT Count provides a count of sheltered and unsheltered homeless persons on a single night during the last ten days in January. Each Bay Area county is its own CoC, and so the data for this table is provided at the county-level. Per HCD's requirements, jurisdictions will need to supplement this county-level data with local estimates of people experiencing homelessness. HUD does not disaggregate racial demographic data by Hispanic/Latinx ethnicity for people experiencing homelessness. Instead, HUD reports data on Hispanic/Latinx ethnicity for people experiencing homelessness in a separate table. Accordingly, the racial group data listed here includes both Hispanic/Latinx and non-Hispanic/Latinx individuals.
Source: U.S. Department of Housing and Urban Development (HUD), Continuum of Care (CoC) Homeless Populations and Subpopulations Reports (2019); U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B01001(A-I) For the data table behind this figure, please refer to the Data Packet Workbook, Table HOMELS-02.

In Marin, Latinx residents represent $18.8 \%$ of the population experiencing homelessness, while Latinx residents comprise $15.9 \%$ of the general population (see Figure 43).


Figure 43: Latinx Share of General and Homeless Populations, Marin County
Universe: Population experiencing homelessness
Notes: This data is based on Point-in-Time (PIT) information provided to HUD by CoCs in the application for CoC Homeless Assistance Programs. The PIT Count provides a count of sheltered and unsheltered homeless persons on a single night during the last ten days in January. Each Bay Area county is its own CoC, and so the data for this table is provided at the county-level. Per HCD's requirements, jurisdictions will need to supplement this county-level data with local estimates of people experiencing homelessness. The data from HUD on Hispanic/Latinx ethnicity for individuals experiencing homelessness does not specify racial group identity. Accordingly, individuals in either ethnic group identity category (Hispanic/Latinx or non-Hispanic/Latinx) could be of any racial background.
Source: U.S. Department of Housing and Urban Development (HUD), Continuum of Care (CoC) Homeless Populations and Subpopulations Reports (2019); U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B01001(A-I) For the data table behind this figure, please refer to the Data Packet Workbook, Table HOMELS-03.

Many of those experiencing homelessness are dealing with severe issues - including mental illness, substance abuse and domestic violence - that are potentially life threatening and require additional assistance. In Marin County, homeless individuals are commonly challenged by severe mental illness, with 275 reporting this condition (see Figure 12). Of those, some $64.4 \%$ are unsheltered, further adding to the challenge of handling the issue.

## Note on Homelessness Data

Notably all the data on homelessness provided above is for the entire county. This data comes from the Department of Housing and Urban Development's (HUD) Point in Time count, which is the most comprehensive publicly available data source on people experiencing homelessness. HUD only provides this data at the countylevel and not for specific jurisdictions. However, Housing Element law requires local jurisdictions to estimate or count of the daily average number of people lacking shelter. Therefore, staff will need to supplement the data in this document with additional local data on the number of people experiencing homelessness. If staff do not have estimates of people experiencing homelessness in their jurisdiction readily available, HCD recommends contacting local service providers such as continuum-of-care providers, local homeless shelter and service providers, food
programs, operators of transitional housing programs, local drug and alcohol program service providers, and county mental health and social service departments. ${ }^{24}$


Figure 44: Characteristics for the Population Experiencing Homelessness, Marin County

Universe: Population experiencing homelessness
Notes: This data is based on Point-in-Time (PIT) information provided to HUD by CoCs in the application for CoC Homeless Assistance Programs. The PIT Count provides a count of sheltered and unsheltered homeless persons on a single night during the last ten days in January. Each Bay Area county is its own CoC, and so the data for this table is provided at the county-level. Per HCD's requirements, jurisdictions will need to supplement this county-level data with local estimates of people experiencing homelessness. These challenges/characteristics are counted separately and are not mutually exclusive, as an individual may report more than one challenge/characteristic. These counts should not be summed.
Source: U.S. Department of Housing and Urban Development (HUD), Continuum of Care (CoC) Homeless Populations and Subpopulations Reports (2019)
For the data table behind this figure, please refer to the Data Packet Workbook, Table HOMELS-04.
In Fairfax, there were no reported students experiencing homeless in the 2019-20 school year. By comparison, Marin County has seen a $29.9 \%$ increase in the population of students experiencing homelessness since the 2016-17 school year, and the Bay Area population of students experiencing homelessness decreased by $8.5 \%$. During the 2019-2020 school year, there were still some 13,718 students experiencing homelessness throughout the region, adding undue burdens on learning and thriving, with the potential for longer term negative effects.

[^20]ASSOCIATION OF BAY AREA GOVERNMENTS

Table 7: Students in Local Public Schools Experiencing Homelessness

| AcademicYear | Fairfax | Marin County | Bay Area |
| ---: | ---: | ---: | ---: |
| $2016-17$ | 0 | 976 | 14990 |
| $2017-18$ | 0 | 837 | 15142 |
| $2018-19$ | 0 | 1126 | 15427 |
| $2019-20$ | 0 | 1268 | 13718 |

Universe: Total number of unduplicated primary and short-term enrollments within the academic year (July 1 to June 30), public schools
Notes: The California Department of Education considers students to be homeless if they are unsheltered, living in temporary shelters for people experiencing homelessness, living in hotels/motels, or temporarily doubled up and sharing the housing of other persons due to the loss of housing or economic hardship. The data used for this table was obtained at the school site level, matched to a file containing school locations, geocoded and assigned to jurisdiction, and finally summarized by geography.
Source: California Department of Education, California Longitudinal Pupil Achievement Data System (CALPADS), Cumulative Enrollment Data (Academic Years 2016-2017, 2017-2018, 2018-2019, 2019-2020) This table is included in the Data Packet Workbook as Table HOMELS-05.

### 6.6 Farmworkers

Across the state, housing for farmworkers has been recognized as an important and unique concern. Farmworkers generally receive wages that are considerably lower than other jobs and may have temporary housing needs. Finding decent and affordable housing can be challenging, particularly in the current housing market.

In Fairfax, there were no reported students of migrant workers in the 2019-20 school year. The trend for the region for the past few years has been a decline of $2.4 \%$ in the number of migrant worker students since the 2016-17 school year.

Table 8: Migrant Worker Student Population

| AcademicYear | Fairfax | Marin County | Bay Area |
| ---: | ---: | ---: | ---: |
| $2016-17$ | 0 | 0 | 4630 |
| $2017-18$ | 0 | 0 | 4607 |
| $2018-19$ | 0 | 11 | 4075 |
| $2019-20$ | 0 | 0 | 3976 |

[^21]According to the U.S. Department of Agriculture Census of Farmworkers, the number of permanent farm workers in Marin County has increased since 2002, totaling 697 in 2017, while the number of seasonal farm workers has increased, totaling 577 in 2017 (see Figure 45).


Figure 45: Farm Operations and Farm Labor by County, Marin County
Universe: Hired farm workers (including direct hires and agricultural service workers who are often hired through labor contractors)
Notes: Farm workers are considered seasonal if they work on a farm less than 150 days in a year, while farm workers who work on a farm more than 150 days are considered to be permanent workers for that farm.
Source: U.S. Department of Agriculture, Census of Farmworkers (2002, 2007, 2012, 2017), Table 7: Hired Farm Labor For the data table behind this figure, please refer to the Data Packet Workbook, Table FARM-02.

### 6.7 Non-English Speakers

California has long been an immigration gateway to the United States, which means that many languages are spoken throughout the Bay Area. Since learning a new language is universally challenging, it is not uncommon for residents who have immigrated to the United States to have limited English proficiency. This limit can lead to additional disparities if there is a disruption in housing, such as an eviction, because residents might not be aware of their rights or they might be wary to engage due to immigration status concerns. In Fairfax, $3.3 \%$ of residents 5 years and older identify as speaking English not well or not at all, which is below the proportion for Marin County. Throughout the region the proportion of residents 5 years and older with limited English proficiency is $8 \%$.


Figure 46: Population with Limited English Proficiency
Universe: Population 5 years and over
Source: U.S. Census Bureau, American Community Survey 5-Year Data (2015-2019), Table B16005 For the data table behind this figure, please refer to the Data Packet Workbook, Table AFFH-03.


[^0]:    ${ }^{1}$ The Census Bureau's American Community Survey accounts for ethnic origin separate from racial identity. The numbers reported here use an accounting of both such that the racial categories are shown exclusive of Latinx status, to allow for an accounting of the Latinx population regardless of racial identity. The term Hispanic has historically been used to describe people from numerous Central American, South American, and Caribbean countries. In recent years, the term Latino or Latinx has become preferred. This report generally uses Latinx, but occasionally when discussing US Census data, we use Hispanic or Non-Hispanic, to clearly link to the data source. ${ }^{2}$ Note that contract rents may differ significantly from, and often being lower than, current listing prices.

[^1]:    ${ }^{3}$ For more information on the "opportunity area" categories developed by HCD and the California Tax Credit Allocation Committee, see this website: https://www.treasurer.ca.gov/ctcac/opportunity.asp. The degree to which different jurisdictions and neighborhoods have access to opportunity will likely need to be analyzed as part of new Housing Element requirements related to affirmatively furthering fair housing. ABAG/MTC will be providing jurisdictions with technical assistance on this topic this summer, following the release of additional guidance from HCD.

[^2]:    ${ }^{4}$ Plan Bay Area 2050 is a long-range plan charting the course for the future of the nine-county San Francisco Bay Area. It covers four key issues: the economy, the environment, housing and transportation
    ${ }^{5}$ HCD divides the RHND into the following four income categories:
    Very Low-income: 0-50\% of Area Median Income
    Low-income: 50-80\% of Area Median Income
    Moderate-income: 80-120\% of Area Median Income
    Above Moderate-income: 120\% or more of Area Median Income
    ${ }^{6}$ For more information on HCD's RHND calculation for the Bay Area, see this letter sent to ABAG from HCD on June 9, 2020: https://www.hcd.ca.gov/community-development/housing-element/docs/abagrhna-final060920(r).pdf

[^3]:    ${ }^{7}$ To compare the rate of growth across various geographic scales, Figure 1 shows population for the jurisdiction, county, and region indexed to the population in the year 1990. This means that the data points represent the population growth (i.e. percent change) in each of these geographies relative to their populations in 1990.

[^4]:    ${ }^{8}$ Here, we count all non-white racial groups

[^5]:    ${ }^{9}$ See, for example, Rothstein, R. (2017). The color of law : a forgotten history of how our government segregated America. New York, NY \& London, UK: Liveright Publishing.

[^6]:    ${ }^{10}$ Employed residents in a jurisdiction is counted by place of residence (they may work elsewhere) while jobs in a jurisdiction are counted by place of work (they may live elsewhere). The jobs may differ from those reported in Figure 5 as the source for the time series is from administrative data, while the cross-sectional data is from a survey.

[^7]:    ${ }^{11}$ The source table is top-coded at $\$ 75,000$, precluding more fine grained analysis at the higher end of the wage spectrum.

[^8]:    ${ }^{12}$ Bohn, S.et al. 2020. Income Inequality and Economic Opportunity in California. Public Policy Institute of California.
    ${ }^{13}$ Income groups are based on HUD calculations for Area Median Income (AMI). HUD calculates the AMI for different metropolitan areas, and the nine county Bay Area includes the following metropolitan areas: Napa Metro Area (Napa County), Oakland-Fremont Metro Area (Alameda and Contra Costa Counties), San Francisco Metro Area (Marin, San Francisco, and San Mateo Counties), San Jose-Sunnyvale-Santa Clara Metro Area (Santa Clara County), Santa Rosa Metro Area (Sonoma County), and Vallejo-Fairfield Metro Area (Solano County). The AMI levels in this chart are based on the HUD metro area where this jurisdiction is located. Households making between 80 and 120 percent of the AMI are moderate-income, those making 50 to 80 percent are low-income, those making 30 to 50

[^9]:    ${ }^{14}$ Moore, E., Montojo, N. and Mauri, N., 2019. Roots, Race \& Place: A History of Racially Exclusionary Housing the San Francisco Bay Area. Hass Institute.

[^10]:    ${ }^{15}$ See, for example, Rothstein, R. (2017). The color of law : a forgotten history of how our government segregated America. New York, NY \& London, UK: Liveright Publishing.

[^11]:    ${ }^{16}$ More information about this gentrification and displacement data is available at the Urban Displacement Project's webpage: https://www.urbandisplacement.org/. Specifically, one can learn more about the different gentrification/displacement typologies shown in Figure 18 at this link: https://www.urbandisplacement.org/sites/default/files/typology_sheet_2018_0.png. Additionally, one can view maps that show which typologies correspond to which parts of a jurisdiction here:
    https://www.urbandisplacement.org/san-francisco/sf-bay-area-gentrification-and-displacement

[^12]:    ${ }^{17}$ The vacancy rates by tenure is for a smaller universe than the total vacancy rate first reported, which in principle includes the full stock ( $7.8 \%$ ). The vacancy by tenure counts are rates relative to the rental stock (occupied and vacant) and ownership stock (occupied and vacant) - but exclude a a significant number of vacancy categories, including the numerically significant other vacant.
    ${ }^{18}$ For more information, see pages 3 through 6 of this list of definitions prepared by the Census Bureau: https://www.census.gov/housing/hvs/definitions.pdf.

[^13]:    ${ }^{19}$ See Dow, P. (2018). Unpacking the Growth in San Francisco's Vacant Housing Stock: Client Report for the San Francisco Planning Department. University of California, Berkeley.

[^14]:    ${ }^{20}$ California Housing Partnership uses the following categories for assisted housing developments in its database: Very-High Risk: affordable homes that are at-risk of converting to market rate within the next year that do not have a known overlapping subsidy that would extend affordability and are not owned by a large/stable non-profit, mission-driven developer.
    High Risk: affordable homes that are at-risk of converting to market rate in the next 1-5 years that do not have a known overlapping subsidy that would extend affordability and are not owned by a large/stable non-profit, mission-driven developer.
    Moderate Risk: affordable homes that are at-risk of converting to market rate in the next 5-10 years that do not have a known overlapping subsidy that would extend affordability and are not owned by a large/stable non-profit, mission-driven developer.
    Low Risk: affordable homes that are at-risk of converting to market rate in 10+ years and/or are owned by a large/stable non-profit, mission-driven developer.

[^15]:    Universe: Owner-occupied housing units
    Notes: Zillow describes the ZHVI as a smoothed, seasonally adjusted measure of the typical home value and market changes across a given region and housing type. The ZHVI reflects the typical value for homes in the 35th to 65 th percentile range. The

[^16]:    ${ }^{21}$ While the data on home values shown in Figure 24 comes from Zillow, Zillow does not have data on rent prices available for most Bay Area jurisdictions. To have a more comprehensive dataset on rental data for the region, the rent data in this document comes from the U.S. Census Bureau's American Community Survey, which may not fully reflect current rents. Local jurisdiction staff may want to supplement the data on rents with local realtor data or other sources for rent data that are more current than Census Bureau data.

[^17]:    22 These disabilities are counted separately and are not mutually exclusive, as an individual may report more than one disability. These counts should not be summed.

[^18]:    ${ }^{23}$ For more information or data on developmental disabilities in your jurisdiction, contact the Golden Gate Regional Center for Marin, San Francisco and San Mateo Counties; the North Bay Regional Center for Napa, Solano and Sonoma Counties; the Regional Center for the East Bay for Alameda and Contra Costa Counties; or the San Andreas Regional Center for Santa Clara County.

[^19]:    Universe: Population experiencing homelessness
    Notes: This data is based on Point-in-Time (PIT) information provided to HUD by CoCs in the application for CoC Homeless Assistance Programs. The PIT Count provides a count of sheltered and unsheltered homeless persons on a single night during the last ten days in January. Each Bay Area county is its own CoC, and so the data for this table is provided at the county-level. Per HCD's requirements, jurisdictions will need to supplement this county-level data with local estimates of people experiencing homelessness.
    Source: U.S. Department of Housing and Urban Development (HUD), Continuum of Care (CoC) Homeless Populations and Subpopulations Reports (2019)
    For the data table behind this figure, please refer to the Data Packet Workbook, Table HOMELS-01.

[^20]:    ${ }^{24}$ For more information, see HCD's Building Blocks webpage for People Experiencing Homelessness: https://www.hcd.ca.gov/community-development/building-blocks/housing-needs/people-experiencinghomelessness.shtml

[^21]:    Universe: Total number of unduplicated primary and short-term enrollments within the academic year (July 1 to June 30), public schools
    Notes: The data used for this table was obtained at the school site level, matched to a file containing school locations, geocoded and assigned to jurisdiction, and finally summarized by geography.
    Source: California Department of Education, California Longitudinal Pupil Achievement Data System (CALPADS), Cumulative Enrollment Data (Academic Years 2016-2017, 2017-2018, 2018-2019, 2019-2020)
    This table is included in the Data Packet Workbook as Table FARM-01.

