

Alameda County Housing Plan

10 Year Housing Strategy

2025 - 2035







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Alameda County Board of Supervisors

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EXECUTIVE SUMMARY

Alameda County is facing a severe housing crisis. This crisis has been building for decades and is largely due to historic patterns of investment from all levels of government, discriminatory practices baked into the market, nationwide market forces, resulting in chronic underproduction of housing, particularly affordable housing. While Alameda County has long been an expensive area to live, housing affordability is now a crisis at the regional, statewide, and national levels as well. The recent increase in inflation and subsequent rise in interest rates have also negatively impacted affordability and housing supply.

This Plan presents a countywide framework for responding to this housing crisis and proposes a 10-year strategy to focus the Community Development Agency's (CDA) Housing and Community Development Department's (HCD) priorities and the County's housing resources towards ambitious, achievable goals. This Plan uses the term 'housing ecosystem' to refer to the range of housing and shelter choices available, both private sector market rate and publicly supported affordable housing, to residents at all income levels. Different people have different needs and economic means, and the housing ecosystem should meet those needs such that any member

of this community can afford to live here.

Alameda County needs 107,000 new units of affordable housing for lower-income households and 2,200 new shelter beds for a healthy ecosystem

Housing Type	New Affordable Units Needed
Ending Homelessness	17,455
Meeting RHNA Obligations	37,197
Alleviating Severe Cost Burden	47,108
Total Goal	107,000

Alameda County and its cities have over 90,000 households who are severely cost burdened and at risk of homelessness. To house everyone affordably, local governments need to produce 92,000 new affordable housing units over the next 30 years to have a healthy housing ecosystem. This long-term goal for housing production is dependent on many factors, including demand for affordable housing, changes in building costs and the housing finance environment, and the state of the local economy in Alameda County. Informed by a robust community input process, this Plan proposes seven key housing priorities for HCD and the County to focus on over the next 10 years.

This Plan is informed by community input and organized to reflect the following priorities:

- 1) Address Homelessness and the Risk of Homelessness
- 2) Build More Affordable Housing
- 3) Preserve Affordable Housing
- 4) Stabilize Families in Crisis and Protect Tenants
- 5) Promote Equity and Prevent Displacement
- 6) Expand Developer Pool and Create New Opportunities for Emerging Developers
- 7) Investigate Sustainable Funding Modes for Affordable Housing

HCD's top priority is addressing the crisis of unsheltered homelessness on our streets. HCD aims to build 2,000 affordable units per year to produce 20,000 new units by 2035. This includes 7,385 units of permanently supportive housing and 10,070 units of dedicated affordable housing for acutely low-income households with incomes less than 20% of Area Median Income (AMI). These units will need to be paired with ongoing operations subsidy to support these acutely and extremely low-income households.

To fully meet the housing needs of all community members would cost local government over \$26 billion. This local investment needed to build affordable housing would leverage a much larger investment from state, federal, and private sector resources. However, local government does not currently have resources at this scale. Therefore, this Plan proposes an attainable annual production goal to make meaningful progress towards addressing this need in a 10-year Strategy, discussed further in Chapter 9.

Section I frames the crisis as a whole and HCD's role within it as the arm of County government best suited to provide affordable housing. Section II goes deeper into the context of the crisis including the history of racist housing practices, the financing environment for housing, and the impact of government action. This section also defines and quantifies our housing ecosystem, with a focus on how well households in that ecosystem can afford their housing and the impacts of housing instability or loss of housing on those households. This measure is used to quantify the need for investment by public sources to address housing instability, overly high housing costs, and homelessness for vulnerable populations. Section III outlines the action plan proposed based on the framework of need. Finally, Section IV discusses next steps and HCD's 10-year strategic priorities and the associated resources needed to attain these goals.

SECTION I - INTRODUCTION

CHAPTER 1: PURPOSE AND FRAMING

1.1 Alameda County's Housing Crisis

A housing crisis exists across the nation, the state, in the nine-county Bay Area, and specifically here in Alameda County. The National Low-Income Housing Coalition's 2024 Out of Reach Report states that in no state, metropolitan area, or county across the US can a full-time worker earning federal minimum wage or the prevailing state or local minimum wage afford a two-bedroom apartment at Fair Market Rent. This is a stark change from just 10 years ago, when migration away from high-cost areas could still provide housing that was affordable to households earning lower wages. As described in the California Department of Housing and Community Development's 2022 Statewide Housing Plan, A Home for Every Californian, California's housing production has failed to meet the demands of its growth every year but one for the past 40 years. This housing crisis, years in the making, impacts all Californians but disproportionately affects our most vulnerable and low-income community members in high-cost areas such as the Bay Area and Alameda County.



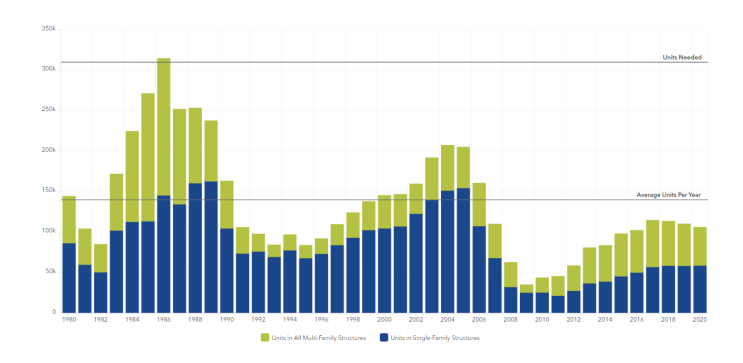


Figure 1 shows that historically, housing production in California has been cyclical following patterns of economic growth and downturns and that except for a brief period in the mid-1980's, California has never come close to producing enough housing annually to keep up with demand. Following the Great Recession in 2008 – 2009, in which the housing sector was especially hard hit, housing production nosedived to its lowest point in over 30 years.

In addition to a lack of sufficient housing production, Alameda County also faces a crisis of housing affordability. Whether measured by growing numbers of unhoused persons, sharply rising rents, or homeownership moving increasingly out of reach for low- and middle-income households, demand for housing throughout Alameda County outstrips available affordable supply, severely impacting residents' lives. From 2000 to 2023, the County's population rose by over 12% (from 1,443,741 to 1,622,188) and the nominal median income for a family of four more than doubled (from \$67,600 to \$147,900). This overall population increase and increase in higher income households, combined with structural undersupply, has placed significant upward pressure on housing prices.

Figure 2 shows the 2023 AMI levels that analysts use to understand income distribution and manage housing programs. Despite the increase in median wages, the number of households classified as very low- or extremely low-income (below \$73,490 annually for a family of four) increased during the same period, reflecting relative stagnation of wages and subsistence benefits. Simultaneously, total housing production has fallen behind, particularly subsidized affordable housing for lower-wage workers and vulnerable populations. The result has been a dramatic increase in housing cost burden on vulnerable County residents leading to negative outcomes including, but not limited to, homelessness. These negative impacts are intrinsically linked to and exacerbated by past and current systems of discrimination.

Figure 2 – 2023 Alameda County Area Median Income by Household Size

Number of Pers	sons in Household:	1	2	3	4	5	6	7	8
	Acutely Low	15550	17750	20000	22200	24000	25750	27550	29300
	Extremely Low	31050	35500	39950	44350	47900	51450	55000	58550
Alameda County Area Median Income:	Very Low Income	51800	59200	66600	73950	79900	85800	91700	97650
\$147.900	Low Income	78550	89750	100950	112150	121150	130100	139100	148050
\$111,000	Median Income	103550	118300	133100	147900	159750	171550	183400	195250
	Moderate Income	124250	142000	159750	177500	191700	205900	220100	234300

1.2 A 30-Year Plan and 10-Year Strategy to Turn the Tide

HCD has prepared this Countywide 30-Year Housing Plan ("Housing Plan" or "Plan") as a realistic appraisal of Alameda County's housing ecosystem and a comprehensive forward-looking countywide strategy to guide future programs and investments through for the next ten years, through 2035.

July 22, 2025

The Housing Plan lays out the current unmet housing needs of Alameda County's residents who are unable to compete in the market economy due to their lower income, synthesizes and harmonizes existing housing and community development policies, presents the findings of HCD's 2023-24 countywide community engagement process, strategizes for resources needed to meet housing needs over the next ten years for all Alameda County residents and evaluates the regulatory and financing landscape for affordable housing.

Alameda County's housing crisis has been decades in the making, with chronic underbuilding of housing and disinvestment in affordable housing combined with a growing population to place significant upward pressure on housing prices. Because this crisis was not created in one year, neither will it be solved in one year. HCD is well-positioned within the regional housing ecosystem to play a significant role in coordinating and financing affordable housing development across Alameda County to support the various housing needs of the County's 14 incorporated cities and unincorporated communities. Many of the County's smaller cities do not have sufficient resources to finance affordable housing out of their budgets so it is critical that the County act as a leader in the affordable housing ecosystem in the region. The Housing Plan represents a 30-year timeline for planning and making investments that can make a significant difference in housing affordability in Alameda County and also presents a reasonable timeline for achieving the goals outlined in the Plan for housing production.

Ultimately, the Plan presents the capital funding estimates necessary to create the full range of low-income housing units needed and includes associated resources, such as operating subsidy, needed to allow our most vulnerable residents to remain stably housed. The Plan also recommends a set of priorities to guide future investments and resources in housing solutions that meet the diverse needs of Alameda County cities and residents for the coming decade.

The Plan builds on the County's <u>AC Vision 2026 for meeting community needs on a range of issues, the Metropolitan Transportation Commission's Plan Bay Area 2050</u>, which aligns regional transportation planning with land use and housing, and with the <u>Committee to House the Bay Area (CASA)'s Three "P" Framework</u>. This framework identifies a three-pronged approach to address the region's housing crisis:

Produce



enough housing for residents at income levels that the market doesn't support.

Preserve



the affordable housing that already exists in Alameda County.

Protect



current residents from displacement and homelessness where neighborhoods are changing

While the largest part of the Plan is devoted to production efforts—due to HCD's unique responsibility for this strategy and the primacy of production to reducing scarcity and high costs—preservation and protection must be pursued in parallel, especially in the shorter term. The Action Plan in Chapter 8 includes policies from each approach.

The Housing Plan is also aligned with County policies and practices that promote equitable outcomes for communities marginalized by historically rooted systems of neglect and oppression so that all people can thrive. This can be seen in the disparate housing outcomes in Alameda County, where Black and Brown households are less likely to own a home and are more likely to experience homelessness than White and Asian households. According to the Alameda County Continuum of Care (CoC) report on Centering Racial Equity in Homeless Response System Design, Black and Indigenous people experience homelessness at a rate four times higher than in Alameda County's general population.

The Housing Plan builds on the existing policies and analysis that HCD has been continuously implementing, such as the countywide 2020 Regional Analysis of Impediments to Fair Housing and Measure A1 Rental Housing Implementation Policies, which prioritize anti-displacement and anti-homelessness strategies and housing for special needs populations. Building on this existing work and guided by the draft racial equity principles developed by EveryOne Home, the Oakland-Berkeley-Alameda County Continuum of Care, (CoC) the Housing Plan summarizes these existing policies and programs, placing them within the framework of the CoC racial equity principles.

The Housing Plan incorporates the 14 cities' Housing Element data and programs, and feedback from city housing staff. Rolling up the Housing Elements from all the cities into a single policy document has not been done previously in the County. This plan also considers each city's distinct housing ecosystem.

Beginning in October 2023, HCD began a process of public engagement and community outreach following the completion of the County-wide <u>Housing Needs Assessment</u>. HCD conducted public meetings throughout the County and in every supervisorial district, gathering

feedback from a wide range of stakeholders and constituents. That feedback is detailed in Chapter 2.

Finally, HCD worked in partnership with Alameda County Health's Housing and Homelessness Services (H&H), consulted the <u>Home Together Plan</u>, and incorporated housing outcomes from the Care First, Jails Last task force recommendations when drafting this plan. In addition, this Plan references reports and data from multiple sources, which are referenced throughout the document, and summarized in the appendices.

1.3 Unmet Housing Needs

Alameda County needs 107,000 new units of affordable housing for low-income households and 2,200 new shelter beds for a healthy housing ecosystem.

The unmet housing need demonstrates the scale and scope of the issue in the County. As the general market is unable to respond to the needs of low-income residents and focuses primarily on market rate housing production, it is incumbent on government and its partners to provide the resources and subsidy needed to produce this housing. Unfortunately, there are insufficient resources currently available to address this housing need. This housing problem is not Alameda County's alone; it is one that all local governments are facing. For context, by one estimate prepared by the UCLA Lewis Center for Regional Policy Studies, the Bay Area as a whole needs around 700,000 new units, while Governor Gavin Newsom previously has committed to build 3.5 million new homes statewide by 2025.

To better present the scale of need and activities discussed in this plan, this Plan uses three separate scopes to present the production housing need; the number of units needed to end homelessness as presented in the Home Together Plan; the total number of units that jurisdictions within the County are required to zone for under the State's <u>Regional Housing Needs Allocation</u> (RHNA); and finally, the remaining number of units that are needed to assist the severely cost-burdened low-income County residents. Altogether, these three scopes total a need for 92,833 new housing units for low-income households. These production scopes present a sequential roadmap leading from addressing homelessness, through meeting Alameda County's RHNA goals, to addressing the severe housing cost burden weighing on our most vulnerable residents:

- Ending homelessness 17,455 units for acutely low-income (0-15% AMI) and 2,200 new homeless shelter beds (Home Together plan) plus ongoing operations subsidy to support these households once housed.
 - a. 4,195 Permanent Supportive Housing (PSH)
 - b. 3,190 PSH for medically frail individuals
 - c. 10,070 dedicated affordable units (0-20% AMI) plus ongoing operations subsidy

- d. 2,200 new shelter/interim housing beds
- 2. RHNA Low-Income Units 37,197 units total
 - a. 15,960 extremely low-income units (0-30% AMI) plus ongoing operations subsidy
 - b. 7,646 very low-income units (31-50% AMI)
 - c. 13,591 low-income units (51-80% AMI)
- 3. Severely Cost Burdened 47,108 additional units total
 - a. 33,015 extremely low-income units (0-30% AMI overlap with above) plus ongoing operations subsidy
 - b. 15,174 very low-income units (31-50% AMI)

Total Needs: 107,000 new affordable units and 2,200 new shelter beds

The total number of new housing units needed was established through analysis of the Comprehensive Housing Affordability Strategy (CHAS) database housing cost burden statistics for 2017 – 2021 in Alameda County in tandem with RHNA and Home Together scopes.

- The CHAS database draws from the American Community Survey (ACS) 5-year estimates collected by the US Census Bureau on a sample of the American population. The CHAS data demonstrate the extent of housing problems and housing needs across American communities, and their primary purpose is to assess the number of households in need of housing assistance. This report uses CHAS data from the 2017 2021 ACS.
- The Home Together Plan was adopted by the Board of Supervisors on May 10, 2022. It
 lays out a five-year plan to end homelessness and identifies the costs of services needed
 to have an impact on the growing population of unhoused individuals and families in our
 community. The Home Together plan identifies the number of housing options needed
 but does not include the capital costs of developing the units needed. This Housing Plan
 includes those costs.
- Every community in California is required by law to plan for its RHNA share through the adoption and certification of a Housing Element of the General Plan. The planning horizon for the 6th and current Housing Element cycle extends through 2031. While the number of units is set by the RHNA process, the cost of developing low-income housing is not included in local government's Housing Elements as the purpose of the Housing Element process is to create the regulatory systems that provide opportunities for private market housing development. As discussed later in this Plan, the private market has not historically created housing for lower-income and vulnerable populations without a public subsidy. This Housing Plan encompasses the number of low-income units and lays out the costs to help create synergy with communities across Alameda County as each jurisdiction strives to meet their RHNA goals.

The Housing Plan extends beyond the State's 7-year Housing Element cycle and presents capital investment needs, operation needs to support extremely low-income (ELI) households, and programmatic priorities to regenerate our housing ecosystem by addressing housing needs and homelessness through the production and preservation of affordable housing and the protection of residents vulnerable to displacement.

1.4 Alameda County Housing Ecosystem

This Plan uses the term 'housing ecosystem' to refer to the current range of housing and shelter choices available to all residents, both market rate and publicly supported. Some housing options are healthy and sustainable – providing an affordable option that meet the needs of a given household for shelter, space, access to employment, and accommodation for health and lifestyle needs. Some housing situations are unhealthy and unsustainable –paying more than one can afford for housing, temporarily doubling-up with relatives or friends, living with the threat of domestic abuse, staying at a homeless shelter, living in a vehicle, or living on the street.

The range of housing ecosystem options reflects the range of incomes in our community, with market rate homeownership available to top earners, then shifts to rental housing, publicly subsidized housing, and finally, temporary shelter and interim housing options for those in emergency situations. Living on the street is never a stable housing situation. To maintain the health and stability of our communities, sufficient housing options must exist to meet the current needs of Alameda County's residents at all income levels. When these housing resources do not exist at the scale needed, the housing ecosystem is unhealthy, leading to a range of negative outcomes for the unhoused, renters, homeowners, and prospective homebuyers.

A functional housing ecosystem includes a mix of units adequate for each household's needs (health, safety, economic access) at a monthly payment around 1/3 of that household's monthly income, the current federal standard for housing affordability. When one part of the ecosystem is underdeveloped, it shifts the burden and demand to other segments of the ecosystem, making housing less affordable up and down the income ladder. Unfortunately, Alameda County's housing ecosystem is far from adequate for residents' needs. A primarily market-driven production strategy has allowed the ecosystem to prioritize market-rate and luxury construction. Nationwide, there has been a constant and accumulating gap between communities' growing need for new modestly priced units and actual production.

While Alameda County has seen an increase in production of market-rate units since recovering from the Great Recession, those units are insufficient to meet the cumulative demand and are

priced for above median-income households, making them financially inaccessible to the poorest third of county residents. Market-rate producers necessarily seek the best return on their investments and, to the extent that the market will bear, price rents at a rate that will provide them with this return. As discussed later in this Plan, the private market has not historically created housing for lower-income and vulnerable populations without a public subsidy. Taken as a whole, housing production in Alameda County has not kept pace with demand, and when housing production is further broken down by household income level, the housing production gap for lower-income housing is especially acute.

Alameda County's housing market shows no evidence of 'filtering', shifting demand by higher-income households from older housing stock to newer stock, which might lower costs of the older housing stock indirectly. Instead, the last decade has been marked by the opposite phenomenon, gentrification, where increasing rents in previously low-cost areas leads to displacement of low-income residents. According to the displacement risk model published by UC Berkeley's <u>Urban Displacement Project</u> in 2022, around 40% of census tracts in Alameda County were at some risk of displacement as of 2019, largely in the urban core of the County (see Chapter 4). Low-Income households must compromise their health, their safety, their access to opportunity, and their budgets. Low-Income households' options are further limited by family circumstances (income, age, other needs around children, work, having mental health, disabilities or other health needs) and limited by what the market does or does not provide. The result is a dysfunctional housing ecosystem where many households are left to choose from housing options that are not adequate to their needs, and some cannot find any housing at all. These conditions do not support safe and secure communities or a thriving and resilient population.

Alameda County's housing ecosystem is represented in Figure 3 below. The good news is that 63% of County households are living in housing that is affordable at their income level (including low-income residents who are living in either publicly subsidized affordable housing, who have access to housing vouchers or naturally occurring affordable housing). Unfortunately, approximately 36% are not able to afford housing. 18.5% are paying more than 30% of their income for rent (107,100 households) and an additional 16% (94,900 households) are paying more than 50% of their income on housing. Finally, 1.6% of our households are homeless.

Housing Cost Burden in Alameda County By Income Level
Over 200,000 Households in Alameda county Spend more than 30% of their income on housing
Legend No Burden Cost Burden Severe Burden Homeless

Homeless
9.5K
Severe Burden
94.9K

Cost Burden
107.1K

No Burden
378.3K

Figure 3 – Housing Cost Burden in Alameda County by Income Level

The outer ring of the pie chart above includes the income levels of the households each section represents. The green section represents those households that are paying an appropriate amount of their monthly income for their housing costs (63% of households) with the outer ring denoting the AMI category of those households (ELI, VLI, LI, or Mod+). The light brown section represents the households paying between 30% and 50% of their income on housing costs (19% of households). The darker portion represents those households that are paying more than 50% of their income on housing costs (16% of Households). The dark blue section represents those who were not housed as of the 2024 Point In Time Count (2% of households). This 30-Year Housing Plan explores what it would take to support all the low-income households represented above. This County-wide chart will be referenced throughout the plan. See Appendix B for graphics that demonstrate the same information on a city-by-city basis.

Throughout this plan, we will refer to the ecosystem and cost-burden, most especially lower-income Severe Cost Burden, as one of our main indicators for housing system health. This metric is central to understanding the housing crisis because it allows us to identify who is harmed the most by current housing costs and scarcity and who is more able to make ends meet. Lower-income households, especially extremely low-income households, bear a disproportionate amount of the severe cost burden, illustrating a widespread difficulty maintaining stable housing. Conversely, moderate income and above households are overwhelmingly not cost-burdened at all, meaning that, while they are impacted in many ways by the crisis, they are usually not suffering its most direct impacts. Because the stability of one's housing and the affordability of its costs are closely related to risk of homelessness, this indicator allows a focus on those households most at risk of losing housing. As covered later in this chapter, housing costs that are high relative to a household's income make for a volatile market that pushes those on the edge into homelessness.

1.5 Disparate Impacts of Systemic Discrimination

The data collected in the last decade reveal persistent issues such as increased segregation, notable disparities in homeownership rates among different racial groups, and significant challenges in housing affordability and availability. The community feedback specifically highlighted the challenges of staying housed and looking for affordable housing options. These insights have been pivotal in identifying the primary fair housing issues within the county, which include the displacement of residents due to economic pressures, the concentration of poverty in certain racial and ethnic communities, and the lack of affordable housing in areas with access to opportunity (2020 Regional Analysis of Impediments to Fair Housing).

The impact of historical housing discrimination in Alameda County disproportionately affects Black, Native American and Latino residents, who are among the most marginalized and vulnerable populations in our community. Historical systemic discriminatory housing policies such as the G.I. Bill and other redlining practices have perpetuated inequalities and hindered these communities' access to affordable and stable housing (2023 Measure A1 Report). Factors such as rent burdens, lack of affordable housing options, and limited access to resources have further exacerbated housing disparities for Black, Native American, and Latino residents.

Data on homeownership (<u>HCD Housing Needs Assessment</u>) shows how racial injustice was deeply integrated into the implementation of resources that was supposed to help all Americans achieve wealth equity in buying a home. Addressing these inequities through targeted interventions and policies is essential to rectifying the injustices faced by these communities and promoting housing equity for all. The Metropolitan Transportation Commission's (MTC) <u>Equity Priority Communities</u> mapping project identifies areas where communities of color are disproportionately underserved with major barriers to accessing high

quality housing, transportation, and services. Using this data to target and drive the County's investments and resources, along with future assessments to measure impact, helps to leverage additional funds to make a bigger impact for those most marginalized residents.

The Housing Plan includes further implementation strategies to identify and address existing disparities including collecting disaggregated data and utilizing equity metrics to measure outcomes; promoting community participation in shaping solutions that most impact them; targeting interventions to address root causes of disparate outcomes; and a process of continuous quality improvement to achieve equity.

1.6 Homelessness is a Housing Problem

While there are many reasons for each individual's propensity to experience homelessness, structural forces in the housing market - cost and unit scarcity - explain Alameda County's high rate of homelessness relative to other areas of the country.

In the report <u>Homelessness is a Housing Problem</u>, researchers Gregg Colburn and Clayton Page compare the 100 largest US cities and counties to examine what population level factors are correlated with high rates of homelessness. Their research convincingly demonstrates that high housing costs and low unit availability are the primary factors correlated with high rates of homelessness.

On an individual level, factors frequently cited as drivers of homelessness such as mental health and substance use disorder can make a person or household more susceptible to homelessness. However, these individual level risk factors need to be understood and addressed in the context of a housing market that is the true root cause of widespread homelessness in our community. Individuals struggling with mental health and substance use disorders can be found throughout the United States at significantly higher rates than in Alameda County and yet homelessness is far less common in these communities because housing prices are lower. The implication is clear, the most significant individual level risk factor for homelessness is living in a community with high housing costs and if rent levels were lower, there would be less homelessness.

This is demonstrated by the rapid increase in homelessness amongst people living on fixed incomes, particularly seniors. Seniors are the single fastest growing group of unhoused persons. A <u>June 2023 UCSF statewide study</u> demonstrates that low-income senior citizens' fixed incomes cannot keep pace with rising housing costs, particularly for those with medical health issues, and relates their growing rates of homelessness to the rising tide of housing costs. This is a population who, at high rates, are experiencing homelessness for the first time and who will not likely be able to increase their incomes through new opportunities or employment. The only solution to escalating rates of homelessness in this population is to increase the availability of

housing that meets their distinctive needs and decrease the cost of that housing to levels that they can afford.

1.7 A Strong Housing Ecosystem Benefits the Entire Community

Systemic factors in our housing ecosystem create homelessness among at risk populations. Those with individual level risk factors such as mental health and substance use disorders, justice involvement, victims of domestic violence, trafficked individuals, seniors, the permanently disabled, former foster youth, and permanently disabled persons are among those who suffer the most from high housing costs and are consequently overrepresented in the homeless population. Systemic changes to that ecosystem which lower costs will help alleviate pressure on those same populations. This connection is explored more fully in chapter 5, but research presented by Colburn and Page makes this connection clear. Evaluations of permanent supportive housing (PSH)—housing with long-term rental assistance and supportive services built in—have found that the model helps to promote housing stability and reduces the costs associated with hospital and institutional care across the spectrum. Permanent Supportive Housing as a Solution to Homelessness: The Critical Role of Long-Term Operating Subsidies demonstrates that the PSH model, which provides people with housing first, and then offers supportive services—including for mental health and substance use issues, as well as to support their personal development and financial well-being—has seen remarkable success in ending chronic homelessness, even among people facing significant barriers to housing security.

Individual-level risk factors like substance abuse or mental health issues make it harder to maintain housing in a constrained housing ecosystem. At the same time, people cannot recover or move past addiction, mental health, or serious health care concerns without housing. "You cannot recover from a serious mental health issue while homeless" (Alameda County Cares First Jails Last Task Force Report). Our high-cost housing ecosystem compounds the difficulty and cost to them in terms of health, wellness, income, and stability.

Homelessness and housing instability also affect educational outcomes for school age children. Students' educational achievement is negatively associated with the experience of homelessness. Moreover, homelessness and high mobility are risk factors for lower achievement beyond that of poverty alone (Conditions and Outcomes of Homelessness Among California Students (2021), Learning Policy Institute). Stable housing is a key facilitator of academic success for students of all ages, and the lack of stable housing can create major disruptions to learning for students. Even a single eviction filing can have long-lasting effects for families and their children. Eviction filings have been found to decrease school attendance, and this decline continues even up to two years after the initial filing. Frequent residence changes resulting from housing instability often result in frequent school changes that can make students less

likely to complete high school on time and more likely to complete fewer years of school. (<u>Housing Matters</u>, Urban Institute).

These costs are borne by our community in the form of an overstressed emergency response system and high hospitalization and institutional care rates and poor educational outcomes for housing insecure youth. Apart from these concrete costs, prevalent homelessness also has a pervasive emotional impact as our community grapples with an ever-present and inescapable level of human suffering on our streets.

This Housing Plan is an actionable strategy that situates housing within the broader context of community well-being and self-determination, recognizing that housing, because of its link to the economic, social, and cultural well-being of a community is one of the key leverage points for systems change and social innovation that improve outcomes for those suffering and our community as a whole. In the action plan section of this document, specific programs are discussed which local government can invest in to have an impact.

1.8 Accomplishments

Addressing the scale of need in our housing ecosystem demands substantially more resources to ensure stable and affordable housing for the 37% of County households who are underserved by our housing market. Local government and mission-driven affordable housing developers are ready and able to apply additional funds to proven solutions and produce affordable housing at all income levels. As a community, Alameda County voters began to face this crisis in 2016 with the passage of the \$580 million Measure A1 Affordable Housing Bond, supported by over 73% of voters.

Measure A1 exceeded its 3,800-unit production goal, financing the construction of more than 4,500 new affordable units. These new units provide housing options for people who need them the most in Alameda County: seniors, veterans, people with disabilities, people experiencing homelessness, and many in the workforce who we count on to deliver essential services. Measure A1 programs have helped people who struggle with housing costs, provided people experiencing homelessness and other vulnerable populations with long-term affordable housing, and helped families build and maintain wealth and financial stability through downpayment assistance.

Figure 4 – Measure A1 Accomplishments

Measure A1-Supported Housing Units (through FY 23-24)					
Program	Income Group	Number of Units			
New Construction Affordable Housing	<80% - >20% AMI	2956			
	<20% AMI	1221			
Home Repair (AC Renew)	<80%AMI	86			
Downpayment Assistance (AC Boost)	<120% AMI	234			
Homeownership Construction	<80% AMI	10			
Total		4507			

The success of Measure A1 shows that with robust public investment and public-private partnerships we can create housing opportunities for low- and moderate-income families and households across Alameda County. To meet Alameda County's housing needs now and going forward will require going above and beyond the investments in Measure A1 to support the 37% of Alameda County households that are housing cost-burdened or unhoused. Because the market and privately financed housing development are not meeting the needs of those households, significant public investment is needed to fill that gap.

Measure A1's impact can be measured both in terms of housing and investment in Alameda County's workforce. To date, Measure A1-funded projects have created over 2.7 million construction worker job hours, a number which will continue to grow as the last cohort of projects enters construction. This translates to over 20,000 total construction jobs created in the County on Measure A1 projects. The original local hire goal was 30% of all job hours going to local Alameda County workers, which was exceeded by 11% (41% of all job hours filled by local workers). Measure A1 has helped ensure that these projects provide the opportunity to train the next generation of skilled workers, generating nearly 400,000 apprentice hours. Each of these jobs pays a prevailing wage, per Measure A1 standards, significantly raising the bar for construction job quality, resulting in the creation of over 20,000 construction jobs and over \$219 million in subcontracts to over 120 local businesses. Over 5,300 of the construction jobs were filled with local Alameda County workers, and over 50 of the local subcontractors were small businesses.

Figure 5 – Measure A1 Workforce Investments

Workforce Goals	Measured in Hours	Attainment
Prevailing Wage	All projects	Goal met
Local Hire	30% of hours	41% of hours
Equity Priority Worker Hire	5% of hours	12% of hours
Business Goals	Measured in Dollars	Attainment
Local Contracting	25% of Measure A1 investment = \$32.1 million for completed projects	\$219,127,782 million in construction contracts awarded to 120 Alameda County businesses for these completed projects.
Small Local Contracting	20% of Measure A1 investment = \$25.6 million for completed projects	Nearly \$74.5 million was awarded in construction contracts to 52 Small Local businesses on completed projects

Even with these accomplishments, there is still much more to do to help solve the housing crisis and to meet the housing needs of Alameda County communities. To address this challenge and reverse the tide of growing cost burden and homelessness, Alameda County will need to invest in growing a county housing ecosystem that has a scale appropriate to the actual need, as quickly and efficiently as possible.

1.9 The Housing and Community Development Mission

HCD's mission is to support vulnerable residents in securing affordable, safe, and dignified housing in vibrant, diverse neighborhoods where all residents feel they belong.

HCD works towards this mission across Alameda County in several roles that vary depending on the context:

 HCD serves the County as a community development lender, providing and administering capital investments in new affordable housing construction, the preservation of existing affordable homes, and community infrastructure.

- HCD promotes access and investment in housing, prevents homelessness and displacement, protects residents' housing rights, reinvests in community facilities and infrastructure, and builds the capacity of our community institutions.
- HCD is a County and regional leader capable of coordinating and facilitating efforts
 across county agencies and jurisdictions. This position provides the opportunity to
 innovate and pilot novel housing and community development programs and policies
 individual jurisdictions could not implement alone.

HCD provides institutional knowledge and capacity through staff's experience and expertise, its connection to community networks, and its history of fulfilling numerous critical roles in support of Alameda County's housing system. The Department's knowledge of the housing ecosystem as critically informed by community stakeholders, allows it to design and target these programs to the areas of greatest need and impact.

High housing costs have created a crisis in Alameda County, impacting the economic well-being of every resident in this community. This impact falls most sharply on those with the fewest resources, often precipitating devastating personal crises which reverberate throughout our communities. The following chapters of the Housing Plan explore what it means to address the issues, deploy public investment, and build a housing ecosystem that can meet our community's needs. Such an investment program will require expertise in residential development, asset management, community capacity building, and management of complementary programs. It will require community connection, compassion, and accountability. HCD's mission, values, and experience position it to administer that investment program efficiently, equitably, and effectively. Solving our complex housing crisis will be a team effort and HCD plans to do its part.

CHAPTER 2: DATA STRATEGY AND METHODOLOGY

The Housing Plan presents an ambitious set of policy priorities and actions designed to address both the symptoms of housing inequity and the structural conditions that perpetuate them. These priorities, as covered in more detail in Section III, include capturing additional funding, investing in effective and efficient solutions, fostering collaboration across jurisdictions, and supporting the Board of Supervisors and cities in the County with their legislative priorities. To inform these goals, as well as assess our success completing them, we need data and community feedback from a wide variety of sources illustrating the problem, effective solutions, community priorities, and previous shortcomings. This comprehensive approach is fundamental to breaking cycles of poverty and discrimination, while building a future where all residents have equal opportunities to secure and stable affordable housing.

As discussed in more detail in the next section, to address the shortfalls of our current system, it is necessary to understand it. That is why HCD's overall goal is to use data to understand the current housing ecosystem, with a special focus on who is being pushed out of it and why. These methods enable HCD to better target funding and programs, address equity concerns and priorities, and improve coordination with the State, city partners, and regional policymaking bodies.

2.1 Generate and Maintain Cohesive Analysis of our Housing System

As the housing department with purview over the entire County, HCD is best positioned to model Alameda County's housing ecosystem. Understanding this ecosystem allows HCD and its partners to better target investments and coordinate interventions. Accurately understanding that system to inform our strategy builds on related work HCD already performs such as the County's Housing Element, Neighborhood Plan, or Analysis of Impediments to Fair Housing, as well as new work to understand parts of the market that have historically not been well understood.

Analyze Housing Market Health to Grasp the Scale of the Problem:

To inform our work, it is vital to understand the shortcomings of our current housing market. As part of this plan, HCD constructed a variety of frameworks which assess the current state of the housing market. Additional models constructed for this plan delve into this same issue, putting the dysfunctional aspects of that market into focus with:

- Measurements of the total dollar amount cost-burdened households pay towards housing over what they can afford.
- Estimations of the displaced local economic activity that diverted to overpayment and the removal of money from circulation in lower-income communities and the pockets of lower-income families.

• Estimations of the necessary local spending to counteract cost burden via either annual housing assistance or capital investment up front.

Comparative and relations analysis of the impacts of housing support programs, homelessness prevention programs, homelessness programs, and rehousing.

These models allow us, our partners, and County residents to contextualize the housing crisis in terms of who can and cannot afford housing in our existing market, how many households are suffering, what those households pay, where that money could be spent otherwise, the costs and benefits of current interventions, and how much additional government invest it is required to reach Housing goals. Given our focus on ensuring everyone has access to safe, stable, and affordable housing, these models represent our core metrics for defining HCD's mission.

Model Downstream Impacts and Contributing Factors

As HCD builds on the work in this Plan, one of the central goals will be to further build out our understanding of the ecosystem, including the resources or barriers that can be moved to start addressing the issues identified. That work will include:

- Expanding estimates of the real cost of overpayment, homelessness, and housing insecurity to understand impacts on local economic health, public health, educational outcomes, and a variety of other factors.
- Constructing an inventory of affordable housing resources including deed restricted affordable housing created by local investment, State and Federal programs, and local inclusionary zoning, as well as naturally occurring affordable housing in the market.
- Analyzing the pipeline that creates housing and identifying stumbling blocks that can be removed, opportunities for greater efficiency or collaboration, and other methods of bringing the cost per affordable unit down and the impact per dollar up.
- Other priorities as identified by our partners and community members.

2.2 Center our Analysis in Key Indicators of Impact and Equity

In defining the ecosystem and implementing the policies outlined in this plan, HCD's efforts are guided by key indicators of success which communicate the core problem of housing scarcity and longstanding inequities. These indicators will be useful for both HCD as well as our partner jurisdictions and residents in assessing our collective success.

Impact Indicators

As introduced earlier, cost burden among lower-income households is one of this Plan's key indicators of overall housing market health. This is due to the power of this variable to identify

sections of the populace that are struggling and at risk of homelessness. Decreasing the percentage of overall households, and especially the percentage of lower-income households, overpaying for housing represents a central and overriding goal for much of HCD's work. Other key indicators include:

- Households experiencing homelessness, especially unsheltered homelessness
- Annual shortfall of affordable units compared to the RHNA and Estimated Need
- Affordable units in danger of losing affordability restrictions
- Affordable housing funds from State, Federal, and regional sources invested in Alameda County projects
- Eviction and displacement rates, especially among lower-income households
- Annual average rent increases and median rent

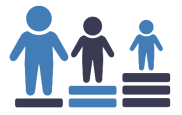
HCD monitors all these indicators and uses each to assess success addressing the crisis, providing resources for County residents, and encouraging development of affordable housing. Additionally, our proposed programs and policies in the Strategic Plan section are formulated specifically to produce meaningful progress on each of these variables.

Equity Indicators:

While many of our core impact indicators have substantial equity implications, HCD is committed to specific action to address longstanding inequities in the housing ecosystem. This commitment is exemplified through HCD's existing programs to build capacity for Emerging Developers, require new affordable projects provide deeply affordable units at or below 20% AMI through Measure A1 Bond funds program, and support tenants with a robust legal aid assistance program during the 2020 COVID pandemic.

By incorporating a racial equity lens into policy development and resource allocation, the county aims to continue to create a more inclusive, functioning, and thriving housing ecosystem that addresses the specific needs of marginalized communities. Through intentional outreach, community engagement, and data-driven decision-making, Alameda County will prioritize initiatives that directly benefit Black and Latino residents, low-income households, and other vulnerable populations. This targeted approach will foster greater equity and fairness in housing outcomes, promoting a more just and inclusive housing landscape for all residents. In evaluating needs and impacts, HCD is informed by the following equity performance indicators:

- Demographics of unsheltered households
- Demographics of severely cost burdened households
- Demographics of HCD program beneficiaries
- Geographic access to and distribution of services
- Disparities across cities, jurisdictions, and neighborhoods



2.3 Match Our Models to What We Hear from the Community

Beginning in October 2023, HCD undertook a robust public engagement process to share the findings of the 2023 Housing Needs assessment and discuss with the public the potential for new housing program revenue to address the housing crisis. Our efforts took two approaches, engaging the public and specialized stakeholders simultaneously. The first was organized in collaboration with members of the Board of Supervisors and their staff, which led to seven public meetings taking place across the County, supported by an online survey. The online survey is available on the HCD-created website, HousingNeedsAC.org, and has been promoted via social media, engagement with the Board of Supervisors and the efforts of community stakeholders. To date it has received over 900 responses. The second approach was to engage development partners, service providers, governmental organizations, community groups, and advocacy organizations through eleven focused feedback sessions. These meetings were leveraged to collect information about current services and funding gaps, potential opportunities, and lessons and best practices learned from past investments in affordable housing, including Measure A1 and the American Rescue Plan Act (ARPA).

The feedback process was designed to generate qualitative information about the state of Alameda County's housing ecosystem and the impacts high housing costs were having on county residents. HCD's engagement was structured around four questions:

- 1) How have high housing costs impacted you personally?
- 2) How do you perceive high housing costs have impacted your community?
- 3) What solutions would you like to be prioritized?
- 4) Which populations should be prioritized for service?

Responses painted a clear and consistent picture; high housing costs are impacting Alameda County households profoundly, pervasively, and negatively. Finding solutions that address the high cost of housing and its negative impacts are a top priority in every community. Below are the key takeaways from the general public:

- High housing costs are negatively impacting most Alameda County households, finding a solution is a top priority, and residents believe that current solutions to the housing crisis are inadequate.
 - 49.5% of respondents say that rent is rising faster than their income, placing stress on their household budget.
 - 52.9% of respondents are strongly considering relocating outside of Alameda County due to the cost of housing.

- 14.2% of respondents are at risk of losing their home due to foreclosure or eviction.
- 45.6% of respondents are facing difficulty finding or affording a home for purchase.
- 76% of respondents said that the increase in housing prices is either very negatively or somewhat negatively impacting their household.
- There is broad consensus that addressing rising costs will require building more housing, both market rate and affordable, in most communities.
 - o 74.5% of respondents support new housing construction in their neighborhoods.
- Residents repeatedly stated that housing senior and unsheltered populations is a basic responsibility of government.
 - Housing the unhoused (46%) and preventing displacement of long-term community residents (26%) were the top priorities for respondents.
- Within Alameda County, there are significant regional differences in the way high
 housing cost impacts are felt and, consequently, the solutions communities would like
 to prioritize. Those priorities reflect the demographic composition, history, and built
 environment of those areas.
- Residents accept that there is no 'silver bullet solution', that this problem took many decades to develop, and solutions will take substantial time and investment.
 - 60.3% of respondents support increasing property taxes to invest in affordable housing.

In its parallel process, HCD reached out to former, current, and potential partners in the housing field to receive feedback and develop new and innovative strategies. Below are the key takeaways from those meetings:

- Emerging faith based and racial/ethnic minority developers are eager to support new construction of affordable housing but need assistance in navigating the financing and permitting process.
- Alameda County is uniquely positioned to support innovative strategies such as Community Land Trusts (CLT) and mobile home park preservation.
- Upstream/predevelopment funding is needed to get more projects off the ground.
- Accessible and regular sources of funding are necessary to support consistent production of affordable housing.
- There is a deep need for operating subsidy to support on-site services and building maintenance.
- The County is positioned to support and fund these community priorities.

In developing the housing strategy below, HCD staff integrated the public's sense of urgency, considered their priorities for services, and made sure that programmatic approaches were available that could serve every community. Alameda County is lucky to have a wide-reaching ecosystem of established and emerging housing stakeholders. Their feedback was especially valuable in identifying improvements in HCD's processes, updating program designs, and identifying innovative opportunities that might be pursued if new resources become available.

In brief, this Plan was drafted to reflect the top priorities as received from the public during the feedback window:

- 1) Address Homelessness and the Risk of Homelessness
- 2) Build More Affordable Housing
- 3) Preserve Affordable Housing
- 4) Stabilize Families in Crisis and Protect Tenants
- 5) Promote Equity and Prevent Displacement
- 6) Expand Developer Pool and Create New Opportunities for Emerging Developers
- 7) Investigate Sustainable Funding Modes for Affordable Housing

The public engagement resources, relationships, working groups, and communications tools HCD developed during this process are durable resources that will continue to inform HCD's decision-making and program administration moving forward.

CHAPTER 3: ROOTING THE HOUSING STRATEGY IN RACIAL EQUITY

Households of color, especially Black households, are overrepresented among households facing housing challenges due to a persistent history of segregation, wealth inequality, discriminatory policy, and racism in both the private housing market and government.

3.1 Dispossession and Denial of Resources

The roots of housing discrimination, particularly as it affects Black Americans, Native Americans, and Latinos, extend deep into the nation's history. The Ohlone people were the first inhabitants of Alameda County but were forcibly displaced to make room for settlement and urbanization, leading to the near destruction of this people by starvation, disease, slavery, attack, and denial of the resources they had come to rely on. California and the Bay Area were then occupied by Spanish and eventually Mexican settlers, many of whom were themselves forcibly displaced by white settlers when California declared its independence and was subsequently made a state. While some Black Americans were brought to California as slaves during the Gold Rush, the largest migration of Black Americans into California came during WWII. These new residents faced severe institutional and economic limitations on where they could live and their ability to purchase housing.

3.2 Redlining and Discrimination

Eventually land grabs and outright violence gave way to slightly more subtle forms of discrimination. One of the most powerful and pernicious policies that shaped our current housing ecosystem was redlining, a practice pioneered by the Home Owners Loan Corporation (HOLC). The HOLC was a government agency created in the 1930's to prevent foreclosures during the Great Depression and expand opportunities for homeownership. Redlining coded neighborhoods of real estate by their level of "security." All-White neighborhoods were colored green and deemed to be the least risky, while nonwhite neighborhoods were colored red and deemed to be least desirable for financial investment, resulting in Black households being systematically denied home loans in many areas. Between 1934 and 1962, the federal government backed \$120 billion in home loans—98% went to Whites (*The Possessive Investment in Whiteness*, George Lipsitz, 1998), effectively denying people of color the chance to gain generational wealth by buying a home.

Real estate agents also adopted practices like block busting—telling White homeowners that Blacks are moving into the neighborhood in order to get them to sell at a loss so that homes could be resold to Blacks at a profit—to further foster segregation. The Federal government

further encouraged racial segregation and broke up nonwhite communities through urban renewal projects—which cleared out and "revitalized" predominantly Black and Brown neighborhoods to build highways or housing for white Americans—and targeted disinvestment in nonwhite urban centers. These policies devastated existing non-White communities through displacement, disinvestment, and removal of core services in favor of suburban growth for higher-income white residents.

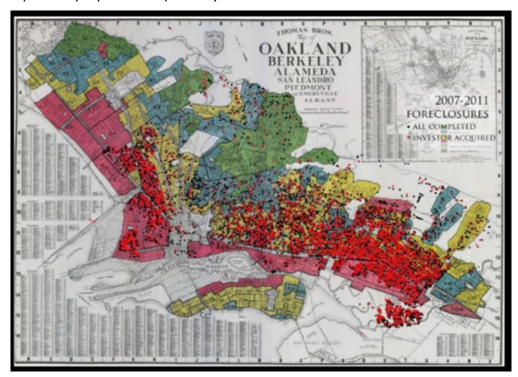
3.3 Lingering Effects of Housing Discrimination

While these policies have largely ended, their effects are still strongly felt. Figure 6 below shows that in Oakland during the foreclosure crisis of 2007 – 2011, foreclosures were highest in communities that were historically redlined. Throughout East and West Oakland, these foreclosed properties were frequently acquired by investors, making this a massive transfer of wealth from predominantly Black and Hispanic households to corporate entities.

Figure 6 – 1930's Map of Oakland Redlining

Black Dots represent 2007-2011 foreclosures.

Red Dots represent properties acquired by investors.



In Alameda County, persistent poverty—defined as 5 decades or more of a single census tract having high rates of poverty— is also highest in communities that were historically redlined. As

Figure 7 below demonstrates, there is a strong correlation between the redlining practices that prevented many Black and Hispanic households from accessing homeownership in the 1940's to the neighborhoods that today are defined by long-term poverty.

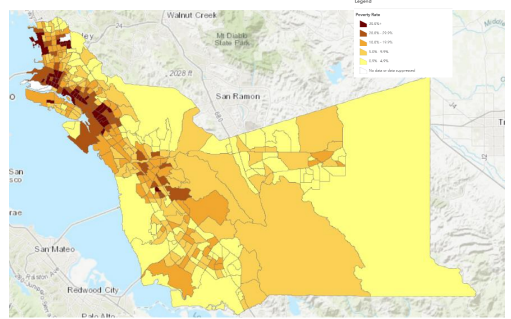


Figure 7 – Persistent Poverty Census Tracts in Alameda County

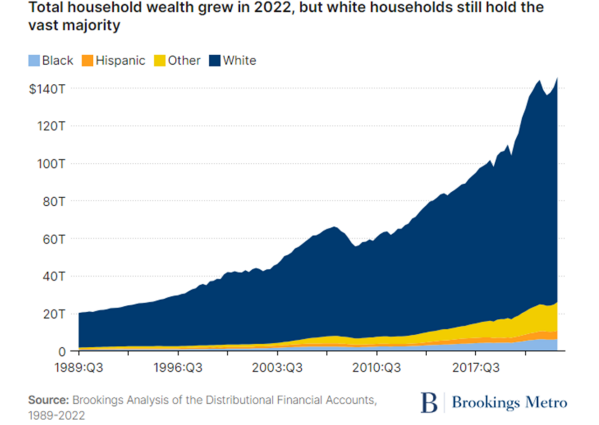
Historically, communities that have faced discrimination in the housing market have had higher rates of housing cost burden and severe housing cost burden. These patterns have been exacerbated in many ways over the last two decades as housing costs have increased dramatically across Alameda County. As of 2019, 75% of Black renter households in Alameda County were low-income, and 41% were extremely low-income. By comparison, only 44% of White renter households were low-income, and only 18% were extremely low-income. Further, while housing costs have increased across the board, homeowners, who, due to the legacy of segregationist policies like redlining, are whiter than renter households, routinely face lower rates of cost-burden and benefit from Federal policies subsidizing homeownership such as the Mortgage Interest Deduction.

This bifurcation in who owns homes shows no sign of reversing; overall, Black households have a homeownership rate of 46.4% compared to 75.8% of White households. Compounding matters, homes in predominately Black neighborhoods across the country are valued at \$48,000 less than predominately White neighborhoods for a cumulative loss in equity of approximately \$156 billion nationwide.

Homeownership is one of the primary ways that households build wealth. Figure 8 below illustrates the wealth gap between White, Black, and Hispanic communities. Past discriminatory

practices in the housing market reverberate today in the disparities in wealth accumulation for Black and Latino families.

Figure 8 – Total Household Wealth by Race, Nationwide



As with disparities in homeownership, there are significant racial disparities in who experiences homelessness in Alameda County. In the 2022 Homeless Point in Time Count (PIT Count), 48% of those surveyed identified as Black or African American, while only 9.9% of Alameda County residents are Black or African American. Similarly, while the overall number of Native Americans experiencing homelessness is relatively small, they are disproportionately represented in comparison to their proportion of the total County population. The 2024 PIT Count showed a slight reduction in homelessness over the previous two years, though demographic data is still pending. For more information on the bi-annual point in time count, visit the EveryOne Home website.

CHAPTER 4: THE ALAMEDA COUNTY HOUSING ECOSYSTEM EXPLAINED

Because housing intersects with so many areas of personal, social, economic, and historical need, addressing housing issues is tremendously complex. To do so, we must adopt a systemic approach that accounts for the root causes of the crisis as well as the interactions of a person's housing with their sense of self and belonging within a wider community.

4.1 Households Served by the Housing Ecosystem

Alameda County's housing ecosystem houses approximately 1,640,000 persons in 577,000 households as of January 2024 [source: County 23-24 Budget Overview]. As Figure 9 below shows, as of 2021 (the most recent year for which cost burden data is available), 366,000 households, or about 63% of all households, are well served within the current housing ecosystem and face no cost-burden relative to their household income. The majority of these households have incomes at or above moderate levels, but more than 70,000 lower-income households are also able to afford housing via housing vouchers, income support programs, and deed-restricted or naturally occurring affordable housing.

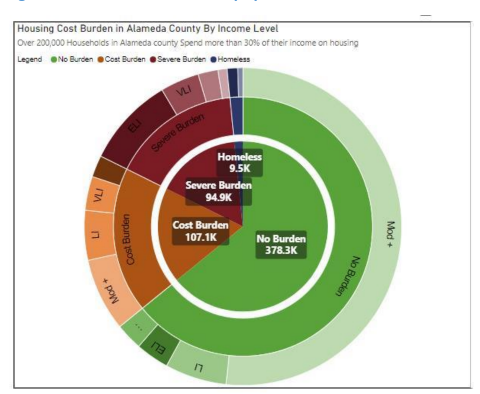


Figure 9 – Housing Cost Burden in Alameda County by Income Level

The remaining 36% of households either spend more than a third of their income to afford housing or are without housing altogether. 109,000 households spent between 1/3 and 1/2 of

their income on housing payments, while 93,000 households spent more than half their income on housing and more than 9,000 were without permanent housing during the 2024 Point In Time Count. For the moderate- and above moderate-income households in this sector of the ecosystem, this difficulty is avoidable: most of these households have the resources to change their circumstances. For the vast majority of burdened households who are lower-income, there is not an alternative or path out of this situation without public assistance.

As discussed in the previous section, high costs and low vacancy rates are largely responsible for pushing people into homelessness. The concentration of lower-income households in the red and orange parts of the County's housing ecosystem highlights exactly why this is. Over 60% of those experiencing severe housing cost burden are extremely low-income. A family of 4 in this range with an income of \$46,700 will have to pay 60% of their income to afford the \$2,351 median rent for a two-bedroom apartment. For this family and families like them, the high cost of rent and the lack of alternatives means any illness, loss of income, or accident will require forgoing food, medical care, school costs, or losing housing altogether.

Households that are on fixed incomes or that are unable to earn incomes (seniors, those with disabilities, those on SDI and SSI) are at exceptional risk of severe burden due to rising costs. Those with special needs often find that, even if they could afford a market rate, that the market does not provide housing that meets their unique needs. Other housing types, such as shared housing, independent living and board and care facilities, and dedicated mental health units are crucial components of a housing ecosystem that meets residents' diverse needs. Here, housing cost burden can be linked to risk of justice system involvement as described in the Care First Jails Last Final Report.

While it is important to take the entire housing ecosystem into account, HCD's focus, and the focus of this plan, is on the households whose needs cannot be met by the private market due to their inability to pay market rates.

Each of the 3 P's outlined in Chapter 1 has an important role to play addressing the needs illustrated by this ecosystem:

Production of new affordable housing can eventually turn the whole chart green by creating enough subsidized units that each resident has a home they can afford to live in regardless of their income. Alameda County and its cities need 93,000 new affordable low-income units.

Preservation ensures that those lower-income households that are in the green area do not become cost-burdened or experience homelessness as their homes age or lose affordability restrictions. Alameda County and its cities need 1,600 units preserved over the next 7 years, and an additional 1,000 over the following ten years.

Protection measures slow or stop already burdened households from slipping further past what they can afford or losing housing altogether by providing stopgap resources and preventing evictions or unaffordable rent hikes. Alameda County and its cities have over 90,000 very-low income (and lower) tenant households that would benefit from access to housing protections.

Figure 10 below is a sub-section of the full housing ecosystem, focusing on lower-income households to emphasize the households at the focus of HCD's programs. The chart below represents those households who are severely cost-burdened (paying more than 50% in rent), Cost burdened (paying more than 30% in rent) divided by their income status (low-, very low-and extremely low-income), or unsheltered status homeless.

Housing Cost Burdened Households in Alameda County

Legend Cost Burden Severe Burden Homeless

Homeless

9,5K

Severe Burden

92.3K

Cost Burden

106.2K

Figure 10 – Cost Burdened and Unsheltered Lower-Income Households in Alameda County by Income Level

4.2 Housing Types in the Ecosystem

The absence of sufficient housing opportunities and resources at rates aligned to incomes leaves vulnerable residents to either go without shelter or choose from unsustainable housing options that can damage their physical, mental, and financial health. These unstable housing situations may keep households from becoming visibly homeless but provide none of the benefits of stable and affordable housing described above. The scarcity of alternatives also ensures that those who lose even unstable and damaging housing face severe difficulties finding replacements that may be even worse. The intervention and support of public institutions provide these disadvantaged households with a pathway from precarity to stable and sustainable housing situations where they may once again have the opportunity to thrive. When most people think of housing, they think of single-family homes or apartments. They consider the tenure of homeownership or being a renter. However, the ecosystem includes a range of housing types that can often be more than that. For a typology of housing within our ecosystem, see Appendix A.

4.3 Shortfall in the Ecosystem

July 22, 2025

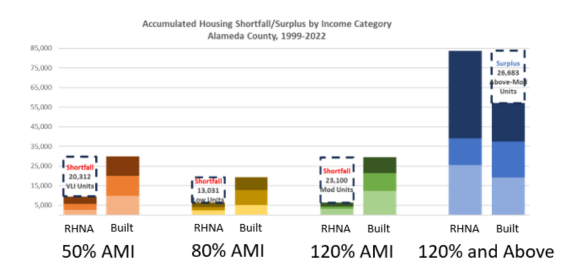
According to the Association of Bay Area Governments (ABAG), Alameda County's cities and the County must produce 441,176 new housing units that are affordable to very-low-income households between 2023 and 2031. RHNA targets are incorporated into the Housing Elements of the County's and each city's General Plans. RHNA methodology has been updated to partially account for existing housing production shortfalls as well as future needs. The RHNA process also includes the housing production needs for extremely low and acutely low-income households within the very low income (VLI) unit targets. RHNA figures are widely accepted as indicators of each community's housing needs and, ideally, their housing production goals. Figure 11 below shows how much housing affordable to different income levels each jurisdiction in Alameda County is required to produce from 2023 through 2031.

Figure 11 – Alameda County RHNA Goals by Jurisdiction, 2023 – 2031

2023-2031 RHNA					
	Very Low- Income	Low- Income	Moderate- Income	Above Moderate	
<u>Jurisdiction</u>	<50% AMI	50-80% AMI	80-120% AMI	>120% AMI	Total
Alameda	1,421	818	868	2,246	5,353
Albany	308	178	175	453	1,114
Berkeley	2,446	1,408	1,416	3,664	8,934
Dublin	1,085	625	560	1,449	3,719
Emeryville	451	259	308	797	1,815
Fremont	3,640	2,096	1,996	5,165	12,897
Hayward	1,075	617	817	2,115	4,624
Livermore	1,317	758	696	1,799	4,570
Newark	464	268	318	824	1,874
Oakland	6,511	3,750	4,457	11,533	26,251
Piedmont	163	94	92	238	587
Pleasanton	1,750	1,008	894	2,313	5,965
San Leandro	862	495	696	1,802	3,855
Unincorporated	1,251	721	763	1,976	4,711
Union City	862	496	382	988	2,728
Total	23,606	13,591	14,438	37,362	88,997

Housing demand in Alameda County is affected by both current and new residents. A host of factors underlie demand for housing including population growth, household size and income, life stages, tenure preferences, and economic cycles. As shown in Figure 12 below, additional need for housing from new residents is compounded by existing shortfalls; like most jurisdictions across the State, Alameda County has underproduced lower-income housing in past RHNA cycles while exceeding our goals for market rate housing. This leaves a durable lack of affordable units.

Figure 12 – Accumulated Housing Shortfall/Surplus by Income Category, Alameda County 1999 – 2022



Those on fixed incomes including seniors, people with disabilities, and those with mental illness are especially vulnerable in our housing system and we do not currently have the resources available to provide adequate support should they become unhoused or require a higher level of care than is available in community-based services. These populations are disproportionately represented among unhoused people in Alameda County and any kind of financial or personal setback can destabilize their housing situation. Additional investment in interim housing, shelter, safe sleeping and parking sites, and mental health beds is crucial to meeting their housing needs. That is why this Plan calls for capital investment in 2,200 new shelter beds for a healthy housing ecosystem.

PRESERVATION

In addition to production of new units to build affordable capacity in housing ecosystem, Alameda County must continuously preserve the affordable units already serving its residents. Typically, the agreements which ensure that affordable units are provided at below-market rates have finite terms from 25-55 years. Those terms reflect the up-front investment of public funding and the costs of providing below-market rates over long terms. Renewing and extending that expiring affordability requires the investment of additional funding. Preserving current capacity is a predictable and cost-effective strategy which builds on the success of past affordable housing efforts.

HCD tracks 29,471 deed-restricted affordable units currently housing County residents. Of those, 2,133 units' affordably restrictions will expire within the 10-year scope of this Plan. As shown in Figure 11, these units are concentrated in Oakland and Hayward, though there are significant numbers located throughout the rest of the County. Without significant investment, the loss of affordability in these units will offset approximately 50% of the affordable capacity added by new Measure A1-funded construction.

In recent years, Alameda County and other communities across California have been losing facilities that provide shelter and care to seniors, those with acute medical needs, and persons with disabilities. These include board and care homes, independent living facilities, and skilled nursing facilities, which Medi-Cal will often pay for, and provide 24/7 staffing, congregate dining, life skills assistance, and structured social activities. Such facilities play a critical role in the housing continuum of care for persons with serious mental illness and/or substance use disorder.

For more than a decade, we have experienced a drastic reduction in the number of Board and Care's in Alameda County. Data shows a loss of 1,600 Board and Care beds between 2004 and 2014, 3,367 beds in 175 facilities between 2019 and 2024, 2,934 beds in 116 Residential Care Facilities (RCF) between 2019 to 2024, serving residents aged 60+, and 433 beds in 59 Adult Residential Care Facilities between 2019-2024.

This staggering loss was due to two major factors – the first relating to rising operational costs and the woeful inadequacy of state reimbursement rates for Board and Care residents who are SSI recipients. While County "patch" funding has helped considerably, it has not been fully adequate to stem the tide of facility closures. The second factor contributing to these closures is the increasing value of real estate assets. Many of the small facilities are small businesses run by providers who lease; once the property owner decides to sell the property, the small business owner is unable to purchase it and, usually, also unable to afford to lease a new similar facility

When these facilities close and are sold, those beds are lost and the shelter they provide to our highest-needed residents goes away, leading to a shortage of critically needed beds for people that cannot obtain housing on the private market. Other less appropriate and less effective resources become stretched while the likelihood of poor outcomes—human suffering, homelessness, incarceration, a "revolving door" through acute and sub-acute care with nowhere to go next—increases. Preservation will necessarily include ensuring we do not lose these resources, including by bringing them into public ownership when they are brought up for sale.

CHAPTER 5: UNDERSTANDING INEQUITIES AND CURRENT HOUSING NEEDS

Housing costs in Alameda County have been elevated for a long time, but the intensification of those costs to crisis levels is a recent phenomenon. As recently as 2014, County residents were 20% less likely to be severely burdened by their housing costs and rates of homelessness were trending downwards. Stagnant and mismatched housing supply, growing housing demand, and changes in the County's demographic composition have combined to shift our housing ecosystem further out of balance. This new ecosystem still provides most County residents with sufficient opportunities for housing, but these changes have left our most vulnerable residents progressively more exposed to the worst housing outcomes and impacts. This Chapter shows how changes in relative purchasing power and increased demand interact with constrained housing supply and historic discrimination to disproportionality impact certain communities.

5.1 Countywide Demographic Changes' Impact on Housing Needs

Alameda County has experienced strong population growth in the 21st century, as the County's population increased by 15.9% from 2000 – 2021. Growth has been strongest in cities that have proactively planned for new housing, including Dublin, which saw a 132% population increase, and Emeryville, where population increased by 85%. Multiple communities, including Livermore and Pleasanton, also increased in population by more than 20% over this time.

While, more recently, Alameda County has seen a slight decrease in population, this decrease has leveled out in line with similar trends across the Bay Area and California in the wake of the COVID-19 pandemic. By one estimate, in total, since 2020, Alameda County lost approximately 60,000 individuals as remote work, COVID-19 mortality, and other demographic shifts caused outflows. With an increase in immigration, return to in-office work, and lower mortality rate, this decrease shows signs of reversing, as it already has in 5 of the 9 Bay Area counties. Compared to the County's total population and the backlog of needed units to stably and affordably house the County's existing burdened households, this loss will have a minimal impact on the amount of investment needed to build out our housing ecosystem.

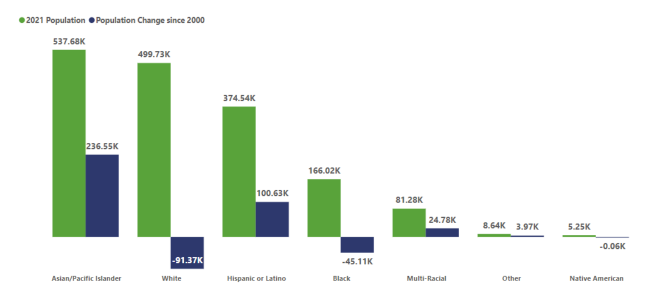


Figure 13 – Population Change of Different Racial/Ethnic Groups, 2000 – 2021

During this same period of uneven income growth, Alameda County underwent a series of demographic shifts, as shown in Figure 13 above. The share of Latino and Asian households increased while the share of White and Black households decreased. Asian households now account for a plurality of Alameda County households at 31.4% while White households make up 29.9% and Black households make up 9.9% of the population. This largely mirrors trends in the Bay Area and California as a whole.

Alameda County is also following the larger trend across California and the Bay Area of a gradually aging population. From 2000 – 2021, the share of households that include a senior increased from 20.5% of all households to 27.9%. Meanwhile, the share of households with children under age 18 decreased from 36.5% of all households to 32.9%.

Between 2000 and 2021, median household income increased by 12.2%, however, these gains were not distributed evenly. Between 2000 and 2021, the number of households with incomes below 30% AMI increased by approximately 26% and the number of high-income households with incomes over 140% AMI increased by approximately 20%. Meanwhile the number of middle-income households (defined as those with incomes between 80 – 120% AMI) only increased by 3%.

In essence, this means the County is increasingly bifurcated between the haves and the havenots; those at the top of the income spectrum with high paying jobs in tech, finance, or other high-skilled growth industries can afford high housing costs. Those at the bottom working in service industries have seen their wages stagnate while housing costs increase quickly. Between these two extremes is a smaller middle class. Overall, these demographic shifts have concentrated a growing portion of our society towards the bottom of the ladder and ensured that they face housing insecurity and high housing cost burdens, leading to increased homelessness and displacement.

Figure 14 – Alameda County Household Income Distribution

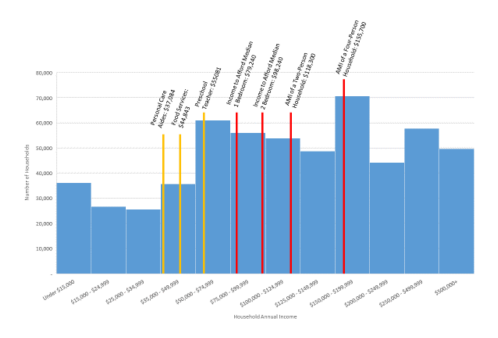


Figure 14 above reflects that, in Alameda County, housing costs are unaffordable for many working-class professionals including those who work in personal care, food service, and early education. Across the Bay Area, every county shows a polarization of income towards the extremes at the top and bottom, as shown in Figure 15 below from the Bay Area Equity Atlas. This trend has coincided with national wage stagnation for the average worker, while the highest income workers have seen marked increases in their pay and the lowest have seen decreases relative to the cost of living.

Figure 15 – Income Distribution of Bay Area Counties, 2020

Percent of residents in families by income level and Bay Area county in 2020

	Very Low	Low	Mid	High
Alameda	29%	16%	18%	37%
Contra Costa	28%	17%	19%	37%
Marin	30%	14%	16%	40%
Napa	27%	19%	19%	35%
San Francisco	36%	18%	17%	30%
San Mateo	28%	16%	17%	38%
Santa Clara	28%	16%	18%	37%
Solano	27%	18%	20%	34%
Sonoma	30%	18%	19%	33%

Source: Bay Area Equity Atlas analysis of data of the 2020 five-year American Community Survey microdata from IPUMS USA. • Get the data • Created with Datawrapper

5.2 Housing Rent Level

There are numerous widely used methods for comparing rent levels across time in Alameda County.

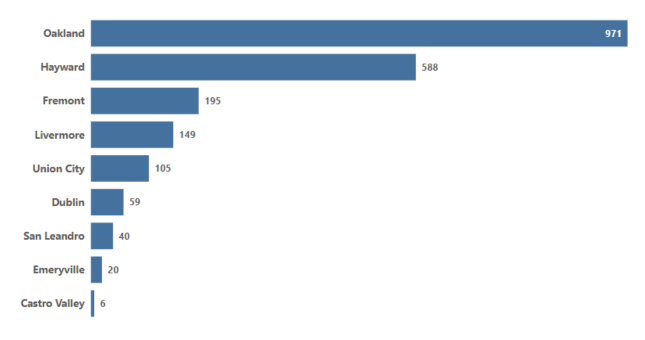
Fair Market Rent, a long-running HUD metric generally considered conservative in its estimation of housing costs, shows nominal rents for one-bedroom apartments increasing from \$734 a month in 2000 to \$1,854 in 2022, an increase of 253%. Nationally, that increase was only 180% over the same time period.

Effective Rent, a metric which adjusts for inflation, rent control, and other factors, shows that the average County resident was paying 42% more for housing in 2023 than they were in 2000, while their income only grew by 12.2%. Statewide, rents had increased by only 26.6%.

These patterns clearly reflect a constrained housing market in Alameda County. Rents have risen faster and higher in Alameda County than the California average and much faster than the rest of the country. Income growth has not kept pace; most renters have seen their rents take a significantly larger share of their paychecks every month. This dynamic is most pronounced for lower income households, who now see housing costs displacing other necessities like food, education, and transportation in their fixed budgets. As shown in Figure 16 below, these rising rents mean that market rate rents for even studio apartments are increasingly out of reach for those with the lowest incomes, a trend which closely correlates to rising homelessness.

Figure 16 – Alameda County Affordable Housing Unit Expirations through 2034 by Community

Affordable Units Expiring Within 10 Years by Community



5.3 Subsidy

Historically, HUD funded public housing and rental payment vouchers to support low-income households nationally. In the 1980's, the HUD budget was cut by over 70%, which has left the subsidized housing system insufficiently funded relative to need. Specifically, HUD housing choice vouchers and public housing combined only support 25% of those who are eligible for the assistance. It has taken time for the impact of the early 1980's cuts to be felt, but in connection with the significant increases in the value of real estate, the result is our current crisis.

According to the Western Center on Law and Poverty:

"There is little chance the state can remedy the affordable housing shortage without a significant increase in federal resources.... Rather than ensuring families are stably housed so that they can focus on improving their economic well-being, the (Administration) remains focused on tearing families apart and punishing them for using the public assistance intended to prevent the many harms caused by poverty."

If HUD were to fully fund the five Alameda County Housing Authorities (the City of Alameda, Berkeley, Livermore, Oakland and the County Housing Authority) with sufficient rental vouchers to turn the entire housing ecosystem pie chart green, it would require minimally an additional \$800 million annually to the five Housing Authorities' budgets. This rental voucher assistance would essentially pay the difference between what these residents can afford to pay and market rent. The Federal priorities expected from the next administration do not lend themselves to This annual subsidy gap is an insurmountable number for state and local governments to fund without substantial federal assistance. Even limiting the scope to just those households experiencing or at deepest risk of homelessness would require \$388 million in annual rental subsidy as shown in Figure 17 below.

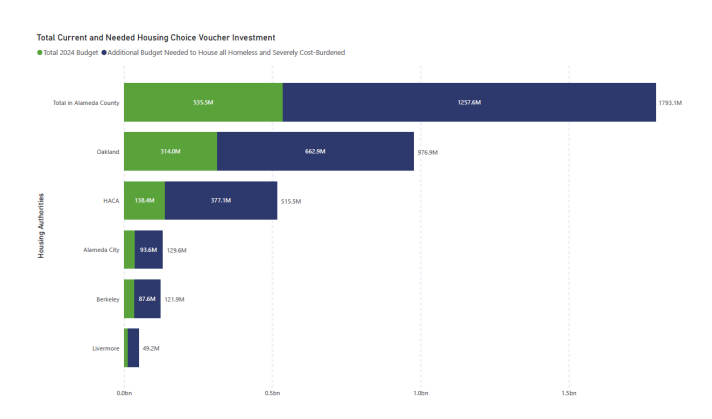


Figure 17 – Total Current and Needed Housing Choice Voucher Investment

5.4 Rising Unaffordability of Homeownership

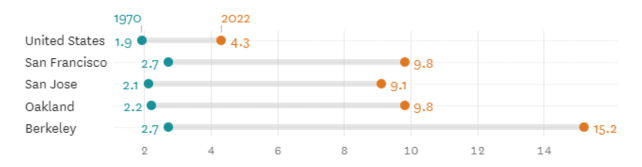
While rental housing in Alameda County has become increasingly unaffordable in the 21st century, a more extreme pattern exists in the unaffordability of homeownership. Since the year 2000, the Zillow Index Sales Price of Single-Family homes has more than quadrupled, from \$311,527 to \$1,251,500 in 2022, meaning that purchasing a home in 2022 is unaffordable for 3/4s of the County's households. Figure 18 below, from a 2023 San Francisco Chronicle article,

demonstrates this growth, comparing the years of median income needed to purchase a home in 1970 compared to 2022.

Figure 18 – Years of Income Needed to Buy a Home in 1970 and 2022

Years of income it would take to buy a home in 1970 and 2022

In San Francisco, it would take 2.7 years of median household income to purchase a home in 1970, compared to 9.8 years in 2022



Credit: SF Chronicle

5.5 Housing Cost Burden

The number of cost-burdened households, defined as those spending at least 30% of their gross income on housing, has increased by 15% from 2000 to 2019. That increase has been driven primarily by severely cost-burdened households paying 50% or more of their income, with 23% more households facing severe housing cost burdens. This increase has been primarily driven by cost burden increases among very low- and extremely low-income households.

Figure 19 below illustrates the scale and scope of the severe housing cost burden by city for lower-income households. In every jurisdiction, the largest portion of those with severe cost-burden is made up of those with the lowest incomes. While the largest portion of this entire population is in Oakland, every City has a significant share of their population facing housing insecurity.

Severe Housing Cost Burden in Alameda County by Jurisdiction and Income Level AMI Band ● ELI ● LI ● Mod + ● Sheltered ● Unsheltered ● VLI 1.1K 2.2K 10709.0 Berkeley 1.3K 2.0K 9284.0 Fremont Hayward Unincorporated 3.6K 1.5K 5858.0 1.2K 5280.0 Alameda City Countywide Total of Severely Cost Burdened Households Livermore 1.2K 0.9K 1.2K 3921.0 Includes lower income and unsheltered individuals Pleasanton 1.6K 3564.0 Union City 1.1K 2630.0 104K **Dublin** 2454.0 Newark 1550.0 Emeryville 1437.0 Albany 1228.0 Piedmont 383.0 OK 40K

Figure 19 – Severely Burdened Households in Alameda County by Jurisdiction and Income Level

Across Alameda County, 45 percent of all renter households are considered cost burdened while 23 percent are severely cost burdened. This trend is especially pronounced for extremely low- and low-income renters, 80% and 70% of whom are cost-burdened, respectively, and 60% and 40% of whom are severely cost-burdened, respectively. This is a much higher rate of cost burden than experienced by homeowners as only 26 percent of owner-occupied households are cost-burdened. Most of these renters face a constrained market; in 2021, Alameda County had a housing vacancy rate of 5.7%, lower than the Bay Area or California, indicating lower supply relative to demand than in the rest of the region or the state. Vacancy rates vary widely by jurisdiction across the County, with some communities having less than 3% of housing units vacant and others having vacancy rates over 10%.

5.6 The Impacts of a Constrained Ecosystem

Overcrowding

When housing becomes increasingly expensive and unaffordable to low-income households, individuals and families will often resort to doubling up, leading to overcrowded housing conditions, endangering health and well-being. The US Census defines overcrowding as having more than one person per room in a housing unit. In a recent survey of Alameda County residents conducted by HCD, 30 percent of respondents reported having an adult child or other family member cohabitating due to housing costs. In addition, from 2000 to 2019, the average household size increased from 2.71 to 2.82 persons despite the share of households with a child under the age of 18 decreasing from 36.5 percent to 32.9 percent.

Homelessness

Households unable to afford housing run the risk of losing their homes altogether. Most unhoused persons, more than two-thirds surveyed, have lived in Alameda County for more than 10 years. Prior to becoming unhoused, two-thirds of unhoused residents also lived in a home that either they owned or rented or was owned or rented by friends or relatives. In addition to the obvious negative impacts of experiencing homelessness, there are a variety of secondary impacts. Homelessness is associated with lower educational attainment and more antisocial behavior among children and youth. Everyone experiencing homelessness faces greater challenges to accessing care, which can be particularly harmful to those with conditions that require regular treatment, and overall worse health. People experiencing homelessness may also find it harder to engage with local services and government, may be separated from familial support networks, face higher incidences of violence, theft, and sexual assault, and experience a variety of other knock-on effects due to not having stable housing.

Displacement & Housing Instability

Displacement is the process by which rising cost of living pushes individuals and families to leave a community to live somewhere more affordable. In some cases, those households continue to work in the communities where they used to live and choose to commute longer distances which has negative impacts on the environment and quality of life. When asked as part of the AC Housing Needs Survey, 84% of respondents said they were either very concerned or somewhat concerned about finding or maintaining affordable housing for their household. Additionally, half of respondents reported a friend or family member was moving out of the area due to housing unaffordability and 53 percent reported that they were strongly considering relocating out of Alameda County themselves due to housing unaffordability. Additionally, in a survey of Alameda County residents that participated in the Emergency Rental Assistance Program (ERAP), 60% of respondents reported experiencing one or more threats to their housing stability, including 34% who had previously been homeless, 27% who were concerned about being locked out of their home, 15% who received an eviction threat during the eviction moratorium, and 10% who experienced landlord harassment. In addition, 65% of survey respondents went on to fall behind on rent again after receiving financial assistance through ERAP, indicating longer-term risks to housing stability beyond those they experienced most acutely during the pandemic. As shown in Figure 20 below, according to the UC Berkeley study and the displacement risk model published by the Urban Displacement Project in 2022, around 40% of census tracts in Alameda County were at some risk of displacement as of 2019, largely in the urban core of the County.

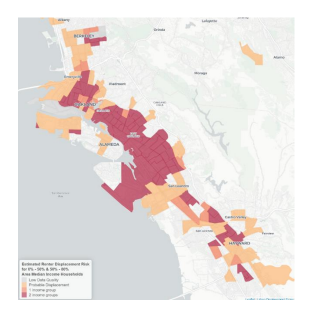


Figure 20 – Alameda County Displacement Risk by Census Tract, 2022

Displaced Local Spending

A direct result of housing cost burden is that housing costs displace household spending on other local goods and services. HCD estimates the total annual overpayment, the portion of housing payment beyond what is affordable, is over \$2 billion annually. Lower-income households would likely to spend these dollars locally rather than save it. While some of these funds still make it into the local economy via local rental businesses, this means less household income recirculates through local business than otherwise would, diminishing economic activity. Rental payments to institutional or corporate actors—including banks making mortgage loans or corporate rental businesses—do not recirculate at all. On a household level, this displaced spending represents foregone medical care, educational achievement, and nutrition, among other compromises struggling households must make to get by, restricting opportunity, and deepening cycles of economic isolation.



Figure 21: Local Spending Displaced by Housing Cost-Burden

CHAPTER 6: HOUSING, THE ROOT CAUSE OF HIGH RATES OF HOMELESSNESS

In a high-cost housing market like the Bay Area, housing problems are widespread and varied, particularly for low-income households but even for moderate income households as well. Three of the dominant issues that impact low-income households are listed above: overcrowding, homelessness and housing instability. While all of these problems are important, homelessness is the most visceral result of a housing ecosystem that does not support low-income households. Unsheltered homelessness is dangerous for those who experience it, a source of frustration for many residents and elected officials and is expensive for local governments to manage. There are also many theories as to what the root causes of the Bay Area's high levels of homelessness are, including substance abuse, mental health, and good weather making it easier to live on the streets. However, emerging research shows that instead the critical driver of homelessness in the Bay Area and across the Country is the housing market- particularly the cost and availability of housing.

In 2022, Alameda County released its <u>Home Together Plan</u>, which described the scope and scale of a homelessness response system adequate to serve Alameda County's needs and therefore reduce homelessness to 'functional zero'. The Home Together Plan estimates that Alameda County needs 24,340 additional housing units and subsidy slots by 2026 to end homelessness. Of these, the report estimates that 7,385 new permanent supportive housing units are needed, and 10,070 new dedicated permanently affordable housing units or rental subsidies are needed. Supportive housing units require a particularly high level of subsidy because they are unlikely to have rents that can support operating costs and require extensive social services on site. As shown in Figure 22 below, while the County has made important progress towards fulfilling the need for interim and permanent housing, need continues to grow.

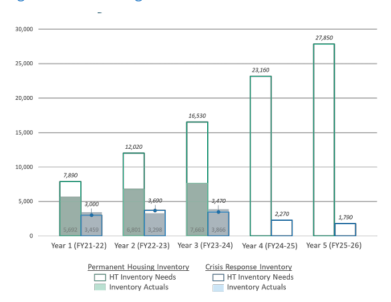


Figure 22: Home Together Plan Shelter and Permanent Housing Actuals vs Need

July 22, 2025

Updating the Home Together Plan:

Over the course of 2025, the Alameda County community will be working together to refresh the Home Together Plan. Home Together 20230 will build on the learnings from the current plan with an eye toward concrete implementation strategies that are responsive to the changing landscapes within California's systems of care in the next five years. The refresh will build on the current four core priority areas – preventing homelessness, connecting residents to shelter and services, expanding housing solutions, and strengthening coordination, communication, and capacity. The original plan's bold vision to greatly expanding permanent housing solutions by adding 24,000 tenant and project-based housing subsidies over five years, will remain central to the plan. The update will focus on modeling a concurrent investment strategy in three primary areas: prevention, interim solutions, and permanent housing.

This update builds on our successes implementing the first version of the Home Together Plan. Pandemic era funding between 2020 and 2022 allowed a significant surge in our ability to provide new permanent housing inventory. In year two of the plan alone County resources helped more than 4,000 people find housing, an increase of over 1,000 people exiting homelessness over year one of the plan. The subsequent Point-In-Time Count completed in January of 2025 identified the first reduction in overall homelessness in Alameda County since 2013, the first time sheltered rates increased (up 19%), and the unsheltered rate decreased (down 11%) across the county since 2009.

Despite our success, our efforts need to scale up; In the same year that more than 4,000 households exited homelessness into permanent housing, more than 4,400 households fell into homelessness. While our homeless response system was closer than ever to moving people out of homelessness at the same rate they entered it, this inflow continues to exceed outflow. Given this stark reality, Home Together 2030 will incorporate a comprehensive countywide homelessness prevention strategy focused on disrupting the cycle of homelessness for those most at-risk.

The homelessness response system includes a mixture of health and housing services based on the number of households who require housing solutions in a given year. The Home Together Plan calls for 17,455 brand new permanent housing solutions to be added to the housing system specifically for homeless individuals. Critically, this number reflects only the capacity

needed to serve those who lose shelter and would not serve the remaining 80,000 severely cost burdened households who spend more than ½ of their income on housing payments.

In addition, homelessness prevention is a critical component of addressing the immediate need to reduce the number of unhoused people throughout Alameda County. In recent years new entries into homelessness have consistently exceeded exits from homelessness. This is happening even as spending on homelessness has increased from pandemic one-time resources, and the homelessness response system has been able to move more people out of homelessness and into housing.

As shown in Figure 23 below, since 2020, the County's homelessness response system has moved 21,273 people into housing but in that time 16,737 people have become newly homeless leading to a net increase in people experiencing homelessness and accessing services. In none of these years did the number of people gaining housing exceed those becoming newly homeless. The system will continue to be challenged in making tangible progress if entries into homelessness outpace exits from homelessness. Reducing aggregate inflows to homelessness, as covered earlier, will rely on investment in housing supply that lowers rents and increases the availability of units, both of which point to the second part of HCD's goal.

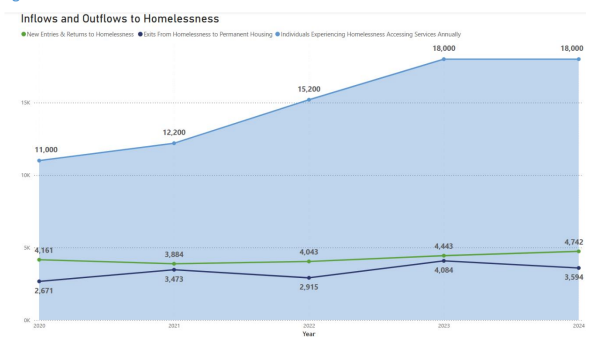
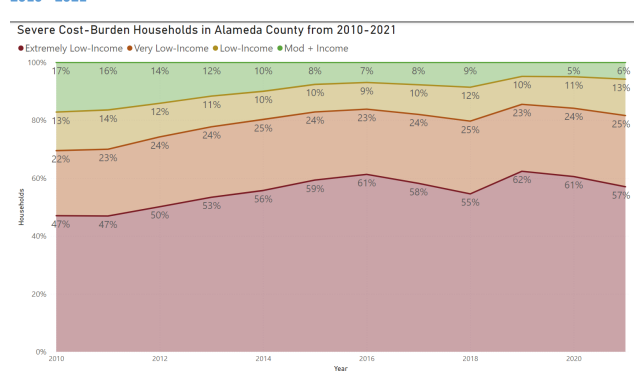


Figure 23: Annual Inflow and Outflow from Homelessness

6.1 Housing Prices Impact Housing Stability

The two most salient drivers of homelessness in the Bay Area, compared to other metropolitan areas, are high absolute rent prices—the actual dollar amount charged for rent—and low vacancy rates. Put another way, while lower-income residents in other areas of the country may be able to stretch fixed incomes, minimum wage work, or government benefits to meet their monthly housing cost, this is much more difficult in the Bay Area, and when someone loses housing or has to move there are few alternatives available at an affordable price. For instance, \$946 or \$1,371, the monthly Supplemental Security Income (SSI) benefit for an individual or a couple, goes much further towards median rent in Detroit (\$735) or Chicago (\$1,161), than in Alameda County (\$2,046). Without an alternative, someone on SSI or similarly cost constrained is much more likely to become homeless here in the Bay Area. While other measures of the housing market are important, the Bay Area's highest in the nation rents explain a great deal of the current homeless crisis. As Figure 24 below shows, as of 2021, 57% of extremely low-income households were severely housing cost burdened, paying more than half of their income in rent. This is up from 47% of such households in 2010.

Figure 24: Share of Severe Cost-Burdened Households in Alameda County by Income Level, 2010 - 2021



Both systematic drivers are, at their core, indicators of scarcity in the broader housing market. More units would ensure vacancy rates conducive to tenants finding replacements for homes.

More units would also eventually bring supply into line with demand and thus bring down absolute rents. Both drivers impact everyone in the housing market, but they are especially impactful on homelessness because the lowest income and most disadvantaged are the ones who are squeezed out of that market.

While individual risk factors of homelessness such as being low-income, having a mental health condition, or substance use disorder are vitally important in understanding who suffers from homelessness and how services can best be designed to rehouse them, the systemic driver of high levels of homelessness overall is scarcity in our housing market. Put another way, when rents are high and units hard to find, more people cannot find housing and become homeless because they have fewer options. The fact that those who become homeless because of this are already disadvantaged should not be surprising. Due to exceptionally high costs and low supply, our housing market is essentially without a safety net, meaning anyone already hanging on by their fingers—who, for instance, is on a fixed income that does not meet rent or faces an unexpected shock that makes them lose their housing—is going to lose their grip. We can see this in the recent unfortunate increase in homelessness among seniors. From 2019 – 2023, the number of seniors accessing homeless services in Alameda County more than doubled, from 486 to 983, according to the State of California's Homeless Data Integration System. People on fixed incomes with little in the way of savings who have aged out of the workforce are especially vulnerable to rapid increases in housing prices or other financial emergencies that can lead to housing instability.

A fundamental component of any solution is to add housing supply, however simply adding market-rate housing units will not address the problems faced by those who already cannot afford market rates. Market-rate production is financed and targeted at the current market rate, for-profit developers cannot bear sub-optimal returns on investment nor should they. New market rate construction can stabilize rent increases by ensuring supply expands at the same rate as demand, but absent a significant decline in population, there is no precedent for a market driven sustained decline in the rent level. Additionally, other systemic barriers—most centrally, the limited quantity of undeveloped land in the County, regulatory hurdles, and historically high construction costs—make it doubtful market-rate housing can meet even the current levels of demand. As a result, HCD's role as funder of affordable housing is vital to meeting the needs of 211,000 households who already cannot compete in our housing market. Serving those households and addressing the root cause of the crisis requires capital investment/subsidy by federal, state, and local government to cover the costs for-profit development cannot. This is the only pathway to increasing the supply of desperately needed low-cost housing. More broadly, investment in long-term resources like affordable housing supply offers the best chance to build a housing system that ensures everyone has the resources and opportunities to pursue happiness without worrying about housing insecurity. In

the shorter term, while we build the capacity of the housing ecosystem, protection measures will play a vital role in giving at-risk residents the resources to prevent homelessness, like emergency rental assistance, and lowering the pressure placed on them by the market.

6.2 Lack of Deep Subsidy for ELI Households

As discussed previously, market rate development cannot provide housing at low enough cost to serve lower-income renters. The federal assistance which provides low-income renters access to market-rate units, the tenant-based voucher Section 8 program, has not kept pace with increasing housing costs or the population of low-income households. On the production side, federal and state tax credits provide capital subsidy for lower income development. This up-front subsidy allows for the production of buildings which are financially sustainable with minimal rental support for up to 55 years provided that the households' incomes across each of its units average to about 40% of AMI. Essentially, higher income residents in affordable buildings, while still paying below market rates, subsidize the lowest income residents with their rental payments. Unfortunately, this model lacks the flexibility to prioritize housing those with the lowest or with no incomes. It fixes the proportion of affordable units in Almeda County that can serve extremely low-income households or homeless individuals at ~35% AMI. To increase the proportion of extremely low-income, interim, permanent supportive housing and dedicated affordable housing for extremely and acutely low-income persons, Alameda County must provide on-going operating funding to ensure long-term sustainability in addition to capital investment.

HCD and Alameda County Health's Housing and Homelessness Services Department ("H&H") have collaborated to produce the Local Housing Support Program framework ("LHSP"). This program facilitates the distribution and monitoring of long-term funding arrangements which are fundamental components of building deeply affordable housing. Currently, resources which can support this program have not been confirmed and until this support is forthcoming, only one in three County-produced units can sustainably serve this highest need population.

6.3 Point In Time Data

From 2007 – 2015, homelessness in Alameda County, as measured in the bi-annual homeless point-in-time count, decreased from 4,838 people experiencing homelessness to 4,040, a 16% reduction. However, since 2015 homelessness has more than doubled to 9,747 people experiencing homelessness in 2022, the highest number on record. The increase in unsheltered homeless individuals who are neither in emergency shelter nor transitional housing- has nearly tripled, increasing from 2,397 unsheltered people experiencing homelessness in 2015 to 7,135 in 2022.

The 2024 Homeless Point in Time Count (PIT Count), conducted over one night in January 2024, counted 9,450 persons experiencing homelessness, a 3% decrease from 2022. While the number of people experiencing homelessness has significantly increased over the past 10 years, it appears the investments the County has made in reducing homelessness have begun to have an impact. Notably, unsheltered homelessness declined by 11% from 7,135 persons in 2022 to 6,343 persons in 2024 and sheltered homelessness increased from 2,612 to 3,107, indicating that more people are using the shelter resources that have come online over the last two years. Homeless shelters offer a safer place for persons experiencing homelessness and a chance to connect with other community resources including mental health and drug treatment, as well as permanent housing. Our current homeless system supports 3,163 homeless shelter beds, which is not sufficient to provide a safe place to sleep for all those who become or remain homeless in a given year. The largest population of unhoused persons is in Oakland, where more than 58 percent of unhoused persons lived in 2024. The next largest populations were in Berkeley, Fremont, and Hayward.

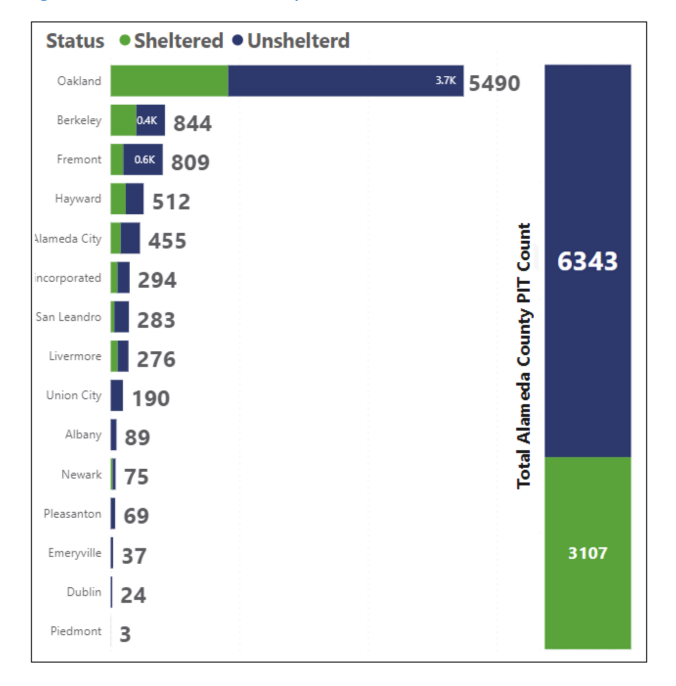


Figure 25 – Homeless PIT Count Totals by Jurisdiction 2024

Additional capital investment is needed to enhance the County's interim housing and shelter capacity. The Home Together Plan estimates that Alameda County needs an additional 2,200 shelter beds to meet the needs of unhoused residents throughout the County. Investments in shelter or interim housing capacity are often pitted against and seen as detracting from investments in longer term solutions such as Permanent Supportive Housing (PSH). However, this need not be the case. When the County acquires land for PSH, it can use that land prior to construction as a site for forms of interim housing such as Safe parking sites or temporary

interim housing. Such implementation strategies can create synergies to maximally leverage public resources.

PIT Count data and statewide survey results point to the same conclusion: while many individuals without a lease in their previous living arrangement left their prior housing for social reasons—due to a dispute or inability for others to house them—the majority of all individuals experiencing homelessness believe relatively small levels of direct assistance could have prevented them losing their housing. Shallow rent subsidies, one-time lump-sum payments, and housing vouchers can thus have a significant impact in keeping people from becoming homeless in the first place.

CHAPTER 7: THE SCALE OF A COMPREHENSIVE SOLUTION

7.1 Creating a Permanent Solution to Homelessness (Home Together)

The most immediate need in the County is to move currently unhoused people living on the streets into interim housing solutions (emergency shelters/navigation centers, safe parking, and or safe sleeping/camping sites) and ultimately into safe and habitable housing while also slowing the tide of people becoming newly unhoused. This investment will generate the housing infrastructure required to permanently end the crisis of elevated chronic homelessness on the streets of Alameda County.

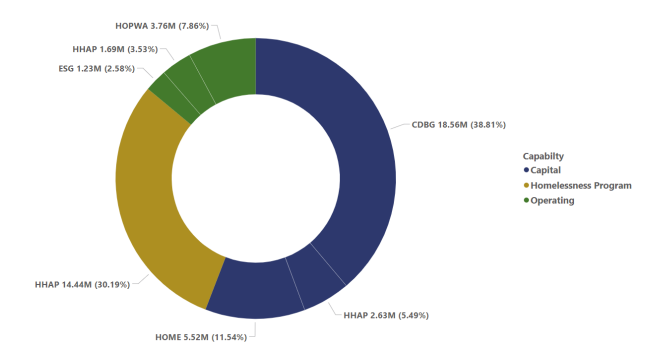
According to the <u>County's Home Together plan</u>, responding to homelessness in the County will cost approximately \$2.5 billion over the five-year plan period (2021 – 2026) for annual services and operation expenses (not including capital development costs).

- \$430 million of this would go towards operations and services at interim housing programs (emergency shelters/navigation centers, safe parking and safe camping sites).
- \$388 million to crisis intervention services, rapid rehousing programs, and shallow subsidies to keep housing insecure households from losing their housing.
- The remaining \$1.68 billion would be spent on operations and services at Permanent Supportive Housing (PSH), permanently affordable housing with wrap-around services for Extremely Low-Income (ELI) households experiencing homelessness.ⁱⁱⁱ
- Add Ongoing operating costs beyond year 5

Most of the funds outlined above would go towards supporting ELI households in housing, covering the costs which they can't afford on their own. This highlights the systematic drivers of homelessness; while services are incredibly important to help individuals become permanently housed, significant investment in funding to keep people in their housing is the only thing that can permanently turn back the tide. The cost of subsidizing ELI people in housing has historically been the responsibility of the federal government, using either public housing or vouchers for private housing from the Department of Housing and Urban Development. However, HUD's budget has been insufficiently funded by the federal government to keep pace with the rising cost of housing. This makes funding for operating subsidy even more needed, because while capital investment is critically needed and necessary to build new affordable housing, operating subsidy is also needed to make that housing accessible for the lowest income households in our community. In Chapter 9, a discussion of the amount of funding needed if a voucher program were used to house using that system is presented.

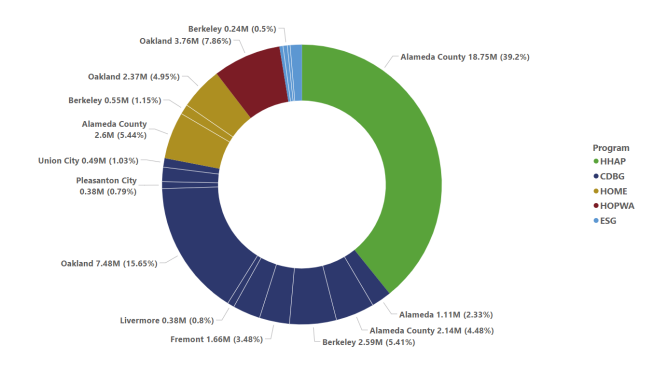
The County and its cities currently receive approximately \$47 million annually in recurring funding from federal and state sources which can be used to support capital investment and operations for affordable, permanent supportive, shelter/interim housing, and homeless services. Figure 26 below shows the breakdown of funds received by category.

Figure 26 – Recent Countywide Federal and State Housing and Homelessness Funds, Annualized



These longstanding federal (HUD) and newer state (HHAP) funding streams are deeply integrated into Alameda County's existing services and development pipeline and are very difficult to reallocate. Other sources are generally competitively awarded, 'one-time', and available subject to State and Federal considerations, making them difficult to plan for. Furthermore, as shown in Figure 27 below, HUD and the State of California's grants delegate authority for the majority of funds amongst the County's Jurisdictions and its CoC making coordination difficult. This leads to a fragmented system where funding is spread across jurisdictions with different priorities and goals for housing investments and homelessness response.

Figure 27 – Countywide Federal and State Housing and Homelessness Funds, Annualized by City



As Figure 28 shows below, the recurring capital and operating funds provided by federal and state sources divided between the County and its cities leaves many communities with very small budgets for affordable housing. This makes it very difficult for those funds to catalyze new development or provide meaningful operations funding for affordable housing development. Furthermore, while cities with the greatest need for affordable housing dollars such as Oakland do receive the most funding, the amount they receive is nowhere near sufficient to meet their needs.

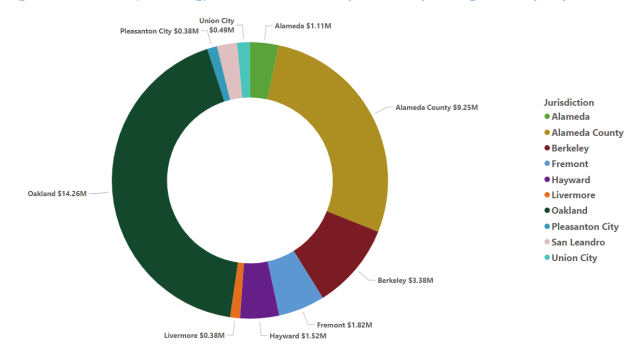


Figure 28 – Annual (Recurring) Federal and State Capital and Operating Funds by City

7.2 Annual Operating Needs for Homeless and Acutely Low-Income Units

As noted above, in addition to capital investment, interim, permanent supportive housing and dedicated affordable housing for extremely and acutely low-income persons all require operating subsidies to ensure long-term sustainability. Operating subsidy commitments are needed at the onset of housing development for a 10- to 15-year term. The Home together plan estimates the operating support needed to sustain the 17,455 units of additional affordable units to end homelessness is approximately \$280 million per year.

7.3 Meeting Regional Production Obligations (RHNA)

California and Alameda County's high housing costs stem from long term and chronic underproduction of housing affordable to lower and middle- income households. Meeting RHNA production targets is an essential component of any long-term plan to stem the rising tide of homelessness and displacement. In the 6th RHNA cycle, covering the years 2023 - 2031, communities across Alameda County need to support the construction of 37,197 housing units for low-income households. This includes 15,960 housing units affordable to extremely low-income households which will also require ongoing operations subsidy for on-site services and maintenance.

7.4 Housing Security for All (Severe Cost Burden)

Even if the County were to meet its RHNA goals for households with incomes between 0 – 50% AMI, there would still be over 45,000 extremely low and very low-income households facing severe housing cost burdens. Severely cost burdened households pay more than half of their gross (pre-tax) income in housing costs and are at high risk of homelessness if they experience a sudden loss of income or other financial crisis that impacts their ability to make housing payments. Producing new housing affordable to households making between 0 – 50% of AMI is critical to preventing homelessness going forward while we work to solve the current crisis of unsheltered homelessness in Alameda County. From 2000 – 2019, the number of severely cost burdened households increased by 23% from 76,260 households to 93,650 households. From 2007 - 2024, homelessness as measured by the bi-annual homeless PIT count increased by 95% from 4,838 persons to 9,450 persons. While there are many factors that influence increasing homelessness within a particular region, the increase in housing cost burdened households has been accompanied by an increase in homelessness.

To better present the scale of need and activities discussed in this plan and align them with County priorities, three Production Scopes have been presented. These goals are cumulative, with the Home Together plan serving the most acute needs and the Severe Cost burden proposal providing the most comprehensive solution. In total, to meet all the County's affordable housing needs would require building over 103,000 new units, the breakdown of units needed by production scope is present in Figure 29 below.

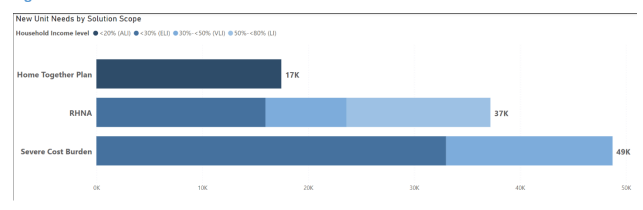


Figure 29 - Number of Units Needed

7.5 Total Funding Needed for Capital Production

To meet the production goal of new units and shelter beds would cost approximately \$29 billion in local investment, as shown in Figure 30 below. The funding needs include capital funding for new construction and operating subsidy for extremely low-income households that would otherwise not be able to access affordable housing.

Figure 30 – Local Capital Investment Needs for Production

The total cost of development is broken out into the three production scopes previously mentioned:

- 1. *Ending Homelessness* \$5.04 billion plus ongoing operations support included in the Home Together Plan.
 - a. \$1.21 billion for Permanent Supportive Housing
 - b. \$0.92 billion for medically frail individuals
 - c. \$2.91 billion for dedicated affordable housing for acutely low-income households (0-20% AMI) plus ongoing operations subsidy
- 2. RHNA Low-Income Units \$10.75 billion
 - a. \$4.61 billion for extremely low-income units (0-30% AMI) plus ongoing operations subsidy
 - b. \$2.21 billion for very low-income units (31-50% AMI)
 - c. \$3.93 billion for low-income units (51-80% AMI)
- 3. Severely Cost-Burdened \$13.46 billion
 - \$9.54 billion for extremely low-income units (0-30% AMI overlap with above)
 plus ongoing operations subsidy
 - b. \$3.92 billion for very low-income units (31-50% AMI)

Total Needs: \$29.25 Billion

SECTION III – SOLUTIONS

CHAPTER 8: A 10-YEAR CAPITAL STRATEGY

8.1 Prioritizing Housing Interventions/Investments to Meet Housing Needs

The Housing Plan organizes programmatic investments around the <u>Committee to House the Bay Area (CASA)'s Three "P" Framework</u>. This framework identifies a three-pronged approach to address the region's housing crisis: Produce, Preserve and Protect. This strategic plan is also guided by Alameda County's Vision 2026, which sets a goal for what the County will look like when we accomplish all our goals. This vision includes four components: (1) a Healthy Environment, (2) a Thriving and Resilient Population, (3) Safe and Livable Communities, and (4) a Prosperous and Vibrant Economy.

Generally, housing activities that correspond to one of the three categories could be funded from a variety of sources, but some funds must be spent on specific things – for instance general obligation bonds can only be spent on capital improvements (sticks and bricks). In some areas, including policies such as rent stabilization that protect residents from displacement, programs would need a funding source that is eligible to cover services (non-bond source of funding). Chapter 5 details possible funding sources for a variety of programs.

HCD proposes a coordinated approach, across departments, agencies and funding sources, to focus the County's housing investments to have the greatest impact. Additionally, the county will have to work closely with city partners to ensure that all local resources are in alignment and our focus is on a coordinated approach. This means that multiple county agencies would have to work with HCD to focus investments where they would have the highest impact.

Figure 31: Goals and Objectives

GOALS AND OBJECTIVES	HOUSING ECOSYSTEM INTERVENTION OBJECTIVES	
PRODUCE	Create the conditions to develop enough affordable housing of many types to meet the unhoused, RHNA and severe cost burden need in Alameda County	
PRESERVE	Ensure that the existing housing stock of affordable deed- restricted units, emergency and interim housing units for the homeless, and naturally occurring affordable housing remains stable and affordable for low-income residents	
PROTECT	Protect residents, especially vulnerable populations, from eviction, displacement, homelessness, and housing discrimination	

Using the Produce, Preserve and Protect framework, Alameda County and its cities need to create 107,000 new units of affordable housing, preserve 2,133 units of affordable housing, and protect 21,500 low-income tenants at risk of eviction and displacement across the county.

As detailed in Chapter 2 HCD undertook a rigorous public engagement process to solicit input from the community on their top housing priorities. A common theme was frustration over the lack of progress towards housing the homeless. Community members were concerned that not enough had been done to solve the homeless crisis, but when they understood the scope and scale of the problem they were surprised that not enough resources were dedicated to the effort. For instance, during the pandemic, and as discussed in Chapter 6, when additional resources became available, the county and city partners were able to house 13,982 unhoused people – a significant achievement. However, during that same period 14,959 became homeless. It is clear that stemming the tide of increasing homelessness requires both the production of new housing as well as prevention/protection programs to keep people from becoming homeless in the first place.

By every metric, providing the required local funding to achieve the goal of creating enough housing affordable to all who need it is daunting. However, it is important to name the issue and provide the full scale and scope of the problem so that our community understands that the housing crisis we are facing requires significant investment and must be prioritized to affect a change. Specifically, the Homeless System of Care does not have sufficient funding for either the capital needs to develop the housing or provide the services necessary for those most in need. To address this problem with federal vouchers (section 8 program) would require a significant change in federal housing policies, which is unlikely to occur in the next four years after the November 2024 election. State government has increased resources for homeless housing, but it is not sufficient to address all of the needs. This will require significant resources from local government to address local issues affecting our community.

On a local level, there are a variety of options that could fund different portions of the County's ten-year plan. Different potential sources are better adapted to different parts of the plan, depending on likelihood of adoption, allowable uses of funding, and regular vs one-time nature of sources. Bonds and other one-time funding sources, which raise all their funding in one approval by the voters and can be used for a relatively narrow range of uses, are ideal for capital projects that need funding upfront. Operating subsidy and supportive care programs are better suited to a multiyear tax—such as a sales or vacancy tax—or fee, which make some flexible funding available each year. No one source will address all the needs identified in this plan, but combined, complimentary sources can leverage their impact to create robust and durable resources.

Raising new revenue for local government is governed in California by Prop 13, which requires that new taxes be voted on and meet certain thresholds. For instance, a General Obligation Bond (an increase in property taxes spread across all properties) requires that 67% of the voters support the increase. This means that the minority of voters, 33%, can override what the majority of voters (51%-66%) determine is the best course of action. In Alameda County, multiple attempts to assess property taxes to raise revenue for housing and homeless issues have earned the majority of the voters support – but without the required "Super Majority" the minority coalitions hold veto power. In addition, special sales taxes that are regulated for specific purposes must also receive a 2/3 majority whereas general sales taxes, which can be used for any purpose only require a simple majority. Regardless of the type of tax presented to the voters, in the last four years, several challenges to voter approved revenue streams have taken years in court to resolve – both costing funding to defend in the courts as well as significant delay in the use of the funding to support the safety net programs in desperate need of additional revenue and approved by a majority of voters.

For instance, Measure W was a 0.5% general sales tax measure which passed with a majority vote in 2020. It would be up to the Board of Supervisors to determine how to spend the Measure W revenue, however the measure has been held up by a lawsuit brought by one individual and supported by the statewide Howard Jarvis Taxpayers Association for four years. While the Board has determined these funds would be used to support anti-poverty programs across the county, the funds are being held up by the lawsuit. These funds would provide approximately \$180 million per year for use by the Board of Supervisors to support the solutions to the housing and homelessness crises outlined here and in the Home Together Plan. The County won the lawsuit, but the appeal has been outstanding for two years. Meanwhile the tax revenue continues to be collected and sit in an escrow account while the housing crisis continues to worsen. The community is unaware that it voted for a revenue source that would have helped these issues, but for one individual who has held up implementation of a majority supported revenue source.

Currently, none of the cities or the County have resources that would match this need from either grant sources coming from the Federal or State governments or from available annual revenue streams that flow into local budgets.

Produce – 20,000 New Units and Interim Safe Sleeping/Parking Programs

The first step toward achieving that vision is setting realistic goals which make a meaningful impact on the housing crisis. Given the resource constraints, these goals must integrate the community's priorities with the capabilities of partners and stakeholders. This plan adopts an achievable goal of adding 2,000 new units per year, over the next ten years, for a total of

20,000 new units. Annual production of ~2,000 units reflects the recent peak of new affordable housing starts in Alameda County, 2018-2019.

Prioritize Production to the lowest income households and work to coordinate those units with ongoing operation subsidy

• Safe Sleeping and Safe Parking Sites – There are over 6,000 individuals living on the streets throughout Alameda County and we need immediate shelter for all of them. These would clearly be Short Term/Temporary Shelter and not intended to be a permanent place to live. These sites must be identified across the county, and working with the cities to find sites would be an immediate priority. The sites would have operators with funding to support the ongoing operational needs. These sites can be located on public land (Parking lots), on vacant land privately owned and leased, or on sites that are awaiting development of some future use. As new PSH housing units and new physically permanent shelters are stood up, these interim safe sleeping and safe parking sites could close.



• Shelter/Interim Capacity – 2,000 beds

The Home together Plan identifies a need for a minimum of 2,000 new Shelter/Interim Housing beds to support the full homeless system of care. These are permanent structures that will be in place for 50+ years and provide

long-term access to emergency capacity in our system. This capacity is a critical component of the homelessness response system, providing the key resource for households who have newly lost their housing, preventing unsheltered homelessness, for those who may be chronically without shelter and need a place to stabilize, and for those who are receiving support and hoping to transition back to a permanent housing situation.

• Permanent Supportive Housing – 6,000

Permanent Supportive Housing (PSH) provides long-term, affordable housing alongside intensive case management and supportive services to individuals experiencing chronic homelessness, often with physical disabilities or mental health challenges, to help them live semi-independently within the community. Aligning to the Home Together Plan, which calls for over 7,000 new PSH units and an additional 10,000 units that are dedicated to the homeless with operation subsidy for all 17,000 needed to ensure people don't return to homelessness.

Estimated number of housing solutions, by type, needed by 2026

4,195	Additional supportive housing units
3,190	New supportive housing units for older/frail adults
10,070	New dedicated affordable units or subsidies

Extremely Low-Income Affordable Housing – 7,000

- Extremely low-income (ELI) housing is for households with incomes at or below 30% of the AMI. ELI households have the highest rates of sever housing cost burden and are at the highest risk of becoming homeless if they lose their housing. Often these households are dependent on fixed incomes such as SSDI or Social Security and require rental subsidy to permanently live in housing of any income level – including affordable housing.
- Very Low-Income Affordable Housing 5,000 units

 Very low-income (VLI) housing is for working households with incomes at 30%-50% of the AMI. VLI households experience housing cost burden and housing instability at very high rates and may become unhoused displaced without housing support.

Significant progress will require dedicated funding from city and county government. This build out prioritizes capacity for households with the highest housing needs while maintaining an adaptive scope, a realistic pace, and more financially sustainable unit mix. Opportunities to build housing capacity are not consistently available and each opportunity may not be suited to serve every population or host every type of housing. HCD is developing a process for evaluating and triaging sites quickly to ensure opportunities are not underutilized.

Figure 32: Production Goals

Category	Unit Goal	Local Capital Investment	Ongoing Annual Operating Subsidy Needs
Shelter/Interim Capacity	2,000	\$200M	\$32M
Permanent Supportive Housing	6,000	\$1.2B	\$93.6M
Extremely Low-Income (ELI) Affordable Housing	7,000	\$1.4B	\$109.2M
Very Low-Income (VLI) Affordable Housing	5,000	\$1B	-
Total	20,000	\$3.8B	\$234.8M

2025 \$

Ideally these investments would be spread roughly equally in cost over 10 years, with the highest acuity units prioritized to the extent it is technically and financially feasible. Figure 33, below, projects on such investment scenario.

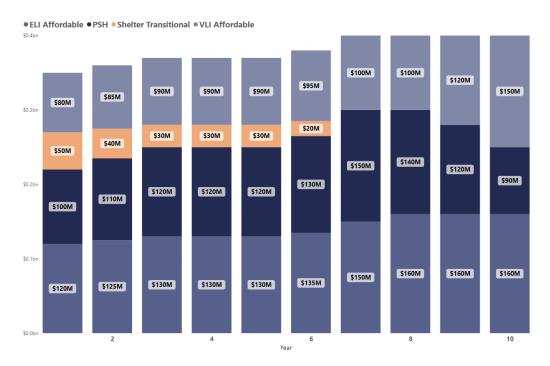


Figure 33: Annual Capital Needs for Production

Total capital needs are substantial, and though shelter capacity requires less investment on a per-bed basis, it does not offer a permanent solution for its clients and cannot effectively reduce homelessness unless supported by other housing types.

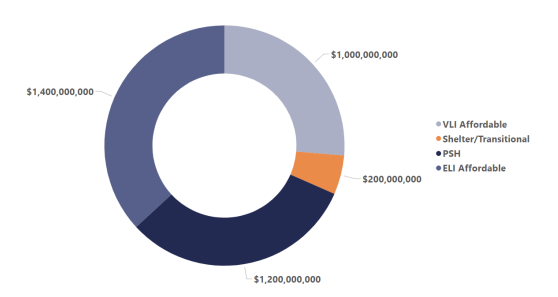


Figure 34: Total Capital Needs for Production

Total Needs: \$3.8 Billion

July 22, 2025

Alameda County Housing and Community Development Department

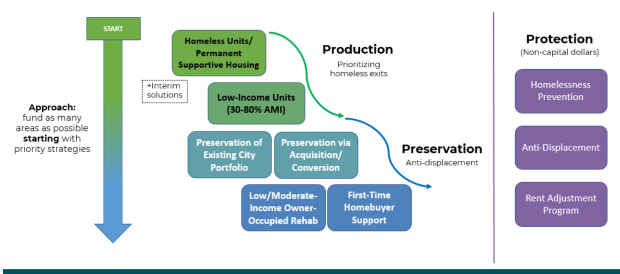
Impacting the housing needs must be accomplished in collaboration with our partners in city governments across Alameda County which zone and permit new construction. Costs in this plan are given as 'Local,' reflecting the variety of complex arrangements by which Alameda County and its cities have provided subsidy to these projects. For projects in the recent past, approximately 2/3 of 'Local' subsidy has been provided from County sources such as the Measure A1 affordable housing bond. Reaching these levels will cities to identify some portion of these funds. Appendix B of this plan breaks down the housing needs by city. The City of Oakland is a critical partner for HCD in meeting these 10-year goals as the greatest need for affordable housing is in Oakland and they have been a leader in investing in affordable housing.

8.2 City of Oakland Affordable Housing Investment Priorities

The City of Oakland's <u>Department of Housing and Community Development</u> (Oakland HCD) is Oakland's housing agency charged with allocating federal, state, and local housing and community development dollars, managing compliance with local housing laws, and supporting the creation and preservation of affordable housing. <u>Oakland HCD's 2023-2027 Strategic Action Plan</u> (2023-2027 SAP) outlines how the department will administer its local affordable housing dollars, including its \$350 Million allocation from 2022's Measure U which was approved by 77.76% of voters.

Figure 35: Capital Investment Equity Framework

Capital Investment Equity Framework



Oakland's Affordable Housing Strategic Action Plan

City of Oakland's Affordable Housing Funding Projections

Informed by Oakland's homelessness crisis and stark racial disparities, this plan begins with the development of permanent supportive housing (PSH) and extremely low-income units (ELI) as the priority for its capital funding. The number of developable PSH and ELI units, however, is limited by the amount of operating subsidy available to support ongoing deep affordability and maintenance of affordable housing properties. Once the maximum number of deeply affordable units is reached with these constraints, the next funding priority is the development of low-income units affordable to residents at 30-80% of AMI. This prioritization is critical as it ensures Oakland remains on track to reach its 2031 RHNA target and supports the development of housing accessible to working class residents throughout the city. The table below demonstrates how Oakland HCD's Capital Investment Equity Framework translates into unit projections over the current RHNA cycle based on existing funding sources.

Figure 36: Oakland Affordable Housing Funding Projections

Affordable Housing Funding

Projections by Source, FY 2023/24-2030/31

Program Type	Total Funding	% of Total	Number of Units		
Permanent Homeless Units (0-30% AMI)*	\$150.2 M	29%	447		
Low-Income Units (30-80% AMI)	\$230.2 M	45%	1,151		
Preservation via Acquisition/Conversion	\$65.0 M	13%	217		
Preservation of Existing City Portfolio	\$38.6 M	8%	575		
Other Housing Programs**	\$26.0 M	5%	N/A		
Totals	\$510.0 M	100%	2,390		

Oakland's Equity Framework & Affordable Housing Projections

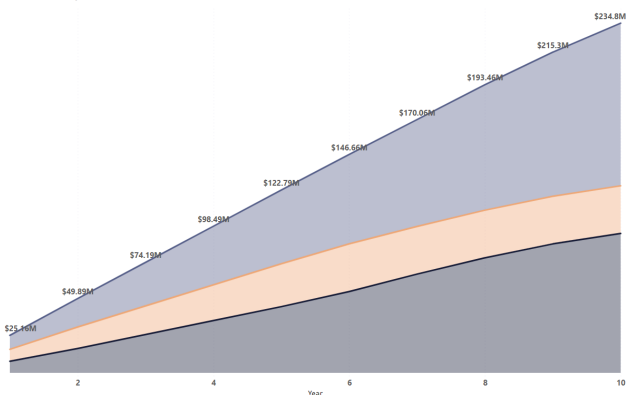
8.3 Annual Operating Needs for Shelter/Interim, PSH, and ELI -Affordable Units

The most immediate need in the County is to move currently unhoused people living on the streets into emergency shelters and ultimately into safe and habitable housing while also slowing the tide of people becoming newly unhoused. This investment will generate the housing infrastructure required to permanently end the crisis of elevated chronic homelessness on the streets of Alameda County.

As noted above, in addition to capital investment, interim, permanent supportive housing and dedicated affordable housing for extremely and acutely low-income persons all require operating subsidies to ensure long-term sustainability. Operating subsidy commitments are needed in advance of housing development for a 10- to 15-year term. The annual operating needs of 15,000 deeply affordable units are substantial HCD estimates that, when fully operational, these 20,000 units will require approximately \$235 million in annual operating support. These costs are fully separate from the capital costs specified above and any program costs which might provide residents with other services such as job training, childcare, or heath support.

Figure 37: Capital Costs per Year

● PSH ● Shelter/Transitional ● ELI Affordable



8.4 Preserve Existing Housing within the Affordable Ecosystem

HCD has identified 2,133 affordable units with affordability covenants which will expire through 2035 throughout the County. Once these covenants expire, these units can revert to market rate and the residents displaced. Preservation provides the opportunity to extend the affordability periods. Significant funding will need to be set aside to syndicate and potentially rehabilitee these projects to ensure that this affordable housing capacity is not lost. The perunit cost of such preservation efforts can be difficult to estimate since the capital needs of legacy buildings vary greatly based on their physical condition, the affordability mix, and the

duration of the desired extension. Figure 38, below, shows the number of affordable units that will need to be preserved over the next 30 years. This preservation scope does not include units with rents currently set at affordable levels but are not subject to government restriction. These 'naturally occurring' affordable housing units are at risk of reverting to market rate as building tenancy and ownership changes over time.

Anticipated Affordable Units Expirations Through 2055

1249

952

663

594

595

593

445

2025

2025

2030

2035

2040

2045

2050

2055

Figure 38 – Minimum Housing Preservation Needs

8.5 Protect

Housing production and preservation are critical components to meeting Alameda County's housing needs and creating a more stable housing ecosystem for all Alameda County residents. However, too many low-income residents of Alameda County are at risk of displacement or homelessness right now, and it will take time and investment to build enough affordable housing to meet the County's housing needs. HCD estimates that there are 56,800 households making below 50% of AMI that are severely housing cost-burdened. These are the households facing the highest at risk of becoming homeless in the event of a rent increase or eviction. Due to their income level, should they lose their current housing they would very likely be unable to find a new place to live in Alameda County.

Protection most frequently takes the form of programs that assist low-income households facing housing instability and policies meant to reduce the risk of housing instability for low-income households. These include limits on rent increases and evictions, as well as programs aiding tenants facing housing instability. Currently, the County funds multiple programs providing legal assistance, limited emergency financial assistance, education, and case management to low-income tenants. These programs serve roughly 1,300 households per year, a significant amount but also not close to serving every household facing housing instability.

Tenant protection policies include rent control/stabilization, which limits the amount that a tenant's rent may be increased annually, and just cause eviction protections, which protects tenants from eviction except for specified reasons such as non-payment of rent or owner movein to the rental unit. Alameda County does not have the land use authority to pass such policies at the countywide level, so the level of protection that a tenant has depends on their city of

residence. Statewide, the Tenant Protection Act of 2019 limits rent increases and provides just cause eviction protections for residents of older multi-family rental housing. However, many tenants across the state still have no protections against unjustified evictions or large rent increases.

Figure 39 – Tenant Protections by City

Jurisdiction	Population (ACS 5 Yr 2023)	% Renter Households (ACS 5 Yr 2023)	Just Cause	Rent Control	Mediation Program	Rent Registry	Rent Review Board	Mobile Home Rent Stabilization	Rental Inspection	Anti- Harassment	Emergency Rental Assistance
Alameda	76,876	51%	Yes	Yes	Yes (Voluntary)	Yes	No	No	No	Yes	No
Albany	19,768	46%	In Housing Element	In Housing Element	In Housing Element	No	No	No	In Housing Element	No	Yes (Expiring 2026)
Berkeley	120,223	57%	Yes	Yes	Yes (Voluntary)	Yes	Yes (Elected)	No	Yes	Yes	Yes
Dublin	70,542	34%	No	No	Yes (Voluntary)	No	No	No	No	No	No
Emeryville	12,756	70%	Yes	No	Yes (Voluntary)	No	No	No	No	Yes	No
Fremont	228,518	40%	No	No	Yes	No	Yes (Appointed)	Yes	No	No	Yes
Hayward	159,201	43%	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No
Livermore	85,870	28%	In Housing Element	No	Yes (Voluntary)	In Housing Element	No	No	No	No	No
Newark	47,145	30%	In Housing Element	No	In Housing Element	No	No	No	In Housing Element	Under Consideration	Under Consideration
Oakland	438,072	58%	Yes	Yes	No	Yes	Yes (Appointed)	No	Yes	Yes	No
Piedmont	11,012	10%	No	No	No	No	No	No	No	No	No

Pleasanton	77,500	33%	No	No	No	No	No	Yes	No	No	No
San Leandro	88,531	42%	No	Under consideration	No	Yes (launching 2026)	Yes (Appointed)	Yes	No	No	No
Union City	68,141	33%	Yes	No	Yes (Voluntary)	No	No	Yes	No	No	No
Unincorporated Alameda County	143,165	38%	In Housing Element	No	Yes	No	No	Yes	No	Under Consideration	No

CHAPTER 9: FINANCING AFFORDABLE HOUSING PRODUCTION AND PRESERVATION

While HCD's focus is on the low-income portion of the housing ecosystem, the overall supply of housing in the entire ecosystem, and availability of financing to build that housing impacts the price and quantity of housing availability. This means that private investment in for-profit, market rate housing is the largest part of the system. In the affordable space, the private market cannot meet this need, because it requires public subsidy to offset the reduced rents that make it affordable. This means that Federal, State, Regional, and local government, as well as private and philanthropic investment is required to build affordable housing. County government has a critical and growing role in providing critical financial support in the context of increasing development costs and stagnant State and Federal support.

9.1 How We Make Housing 'Affordable'

In the Bay Area, the high cost of land, development, and financing are such that new market-rate housing is out of reach for many residents who cannot pay the rents or home prices needed to make private developments pencil out. While many households struggle to pay these costs anyway—and are cost-burdened as a result—some are able to access either naturally occurring or government supported affordable housing.

Subsidized affordable housing includes deed-restricted affordable housing, housing paid for with vouchers or other rental assistance, and any other housing supported with public funding and restricted to certain income levels. As discussed in Chapter 5, reaching the extremely lowincome and acutely low-income households is not achievable without ongoing operating subsidy to cover building maintenance and upkeep expenses, in addition to any onsite services that may be offered as well. Building more subsidized affordable housing is the primary method HCD uses to alleviate the strain of market conditions on households who cannot afford to pay market prices. The affordability of such housing is created by investment of public funds and tax credit equity from the federally authorized Low Income Housing Tax Credit (LIHTC) program, which offsets the difference between low-income rents and the level of operating revenue needed to sustain operating costs and debt service. Tax Credit projects serve a range of income levels from 20-80% of AMI, with the average affordability of the project generally around 42% of AMI. There is some amount of cross subsidy between units within a project that naturally occurs, however this is not sufficient to meet the needs of the growing ELI population. This housing model provides privately-owned and managed housing that is sustainable and stable over the long term for households in need.

Naturally occurring or unsubsidized affordable housing is housing with rents below the overall market rate even though they have no deed-restriction or government subsidy ensuring they

stay affordable. Nationally, naturally occurring affordable housing makes up about a third of all multifamily housing. These homes are usually older and lack the amenities of newer developments, allowing them to maintain lower rents so long as the cost of operating or maintaining the property does not increase. Unfortunately, such housing also comes with two substantial risks. First, their age and low cost can mean these homes need substantial rehabilitation, and while such investment would benefit tenants living in possibly unsafe conditions, many are wary of drawing attention to such needs for fear of rents increasing or being evicted. Second, in the Bay Area these homes typically have lower rents than the market can bear, creating a substantial incentive for investors to purchase them and increase rents quickly. This adds to the displacement risk for lower-income renter households.

9.2 Cost Benefit Analysis of Capital Investment Relative to Annual Renter Subsidy

Maximizing the impact of Alameda County's limited housing funds will be especially important given that significantly increased federal assistance is unlikely to come in the near future. Responsibility for funding solutions will continue to fall on under-resourced and budget constrained state and local governments.

The County can invest in building capacity in the housing ecosystem much more efficiently. Vouchers provide subsidy to county residents at a 1-1 ratio; every dollar spent goes directly to expenditure. Construction of new affordable rental housing, while more expensive up-front, creates much more value; every dollar spent on production generates \$5.70 in subsidy to households who rent new housing over its lifetime. This means that, to end homelessness, the County could spend almost \$20 billion in direct rental subsidy over 55 years or invest \$3.5 billion to create 18,000 new affordable housing units providing permanent affordability over the same time period, as shown in Figure 40 below.

Figure 40 - Cumulative Affordable Housing Costs, Vouchers vs Capital Development

Cumulative Affordable Housing Costs, Vouchers vs Capital Development Project Lifetime



9.3 The Landscape of Affordable Housing Finance

<u>Historical Trends:</u> Historically, there have been many sources of funding for subsidized affordable housing. Until the 1980's, the largest of these was the federal government's direct funding for Public Housing Authority (PHA) owned "public housing." However, since the 1980's, HUD's investment has been all but eliminated and replaced with federal Housing Choice Vouchers, which give assistance to individuals to find housing on the private market.

The Low-Income Housing Tax Credit (LIHTC) program is the most important resource for creating new affordable housing in the United States today. Created by the Tax Reform Act of 1986, the LIHTC program gives State and local LIHTC-allocating agencies the equivalent of approximately \$10 billion in annual nationwide budget authority to issue tax credits for the acquisition, rehabilitation, or new construction of rental housing targeted to lower-income households. The State of California will receive approximately \$100 million of that funding. In comparison, the Mortgage Interest Deduction for homeowners who are largely middle and upper income costs taxpayers approximately \$70 billion per year nationwide.

While federal funds decreased for rental housing, California created or expanded the State Low-Income Housing Tax Credit program, redevelopment agencies, and statewide general obligation bonds to make up some of the difference. However, in 2012, the State disbanded redevelopment agencies, leaving another large gap between the public financing needed and what is available to affordable housing developers.

9.4 State and Federal Funds

The Federal government, through its Department of Housing and Urban Development (HUD), and the State of California, through its Department of Housing and Community Development (Cal HCD), offer multiple programs which support the development of affordable housing. While federal funding sources have not kept pace with need and declined over time, as shown in Figure 41 below, they are still important sources of community development funding. HCD's mission to serve lower-income households began when Alameda County's housing and community development program started in 1974, after the Federal Department of Housing and Urban Development (HUD) allocated resources to local governments for the purpose of serving households making 80% of AMI or less. Some of the main federal funding sources include the Community Development Block Grant program (CDBG) and the HOME Investment Partnerships Program (HOME), both of which direct development funds towards affordable housing and community development via local governments who receive an annual grant of funds.

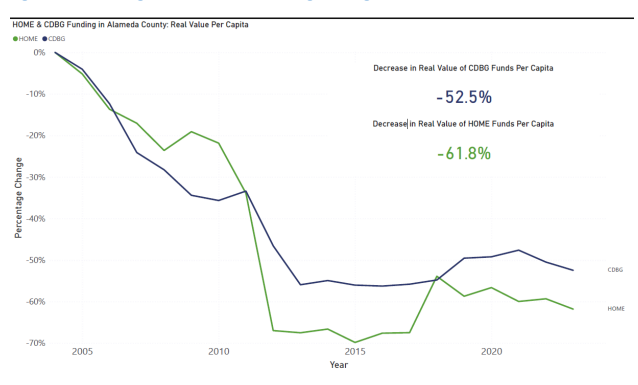


Figure 41 - Declining Value of Federal Housing Funding

The State operates similar programs like the Permanent Local Housing Allocation (PLHA) to direct money to local governments to disperse. The largest federal source of funds, the Housing Choice Voucher (HCV) program, is distributed through local PHAs, and is often used as

operating subsidy to offset the cost of the actual operation of below-market rent units. Alameda County has five PHAs; City of Alameda, City of Berkeley, City of Livermore, City of Oakland and the County Housing Authority. The other largest program run by the State and Federal government is the LIHTC Program which is described below.

In recent years, the State has been a significant investor of affordable housing through the programs created by the 2018 Proposition 1 general obligation bond. General Obligation Bonds are one-time funds, and while they are important, they are not ongoing. State investments in affordable housing provided by Proposition 1 have been fully awarded as of 2023. Since the loss of redevelopment, the State has only two permanent on-going sources of funding for the development of affordable housing: the so-called Senate Bill 2 programs, including PLHA, and the Affordable Housing and Sustainable Communities (AHSC) program. These programs are not at the scale of the State's prior investments.

9.5 Local and Regional Government

With declining federal and state resources, local and regional governments have stepped forward to create new sources of affordable housing funding. Local housing agencies, such as Alameda County HCD, use mortgage insurance programs, CDBG funds, HOME funds, access to state and local subsidies (such PLHA, Affordable Housing Trust Fund and local general obligation bond measures, like Alameda County Measure A1), and any other available resources to make the creation, preservation or operation of housing more affordable for low- and moderate-income residents. These other potential sources of local housing funding are explored later in this section. Often, there is a dual purpose served in that funding affordable housing and community development projects also generates investment in historically underserved neighborhoods as well as providing important construction jobs.

While cities and counties are responsible for documenting housing needs and planning to provide for adequate housing, they typically do not act as the developer or owner of affordable housing. Local governments tend to provide financial and technical assistance to affordable housing development organizations. Financial assistance is typically provided in the form of subordinate debt—meaning that these funds are paid back only after other senior debts are paid off—and, if a public agency has land to contribute, in the form of a land contribution at a discounted value in exchange for the long-term affordability of the project.

Affordable Housing: Public-Private Partnerships

"Making the economics of an affordable housing project work involves strong partnerships between local, state and federal governments, housing developers, community leaders, and private financial institutions. Creating and preserving affordable housing requires many different stakeholders to work together in order to provide the various incentives and benefits needed on all

sides. Economic policy on both the local, state and federal level plays a critical role in competing for and retaining affordable housing private capital." (Forbes, "Public Private Partnerships are Crucial to meet the Demand for Affordable Housing," April 20, 2022.)

Affordable housing projects seeking to fill the gap will often use funding from many different levels of government as well as private banks. These projects can often have as many as ten different sources as each entity involved tries to stretch their dollars as far as possible. Because of this complex financing structure, affordable housing development is a partnership between local, state, and federal governments, housing developers, community leaders and groups, and private financial institutions. Housing developers, the organizations who own, manage, and build affordable projects, are one of the most important members of this partnership. Affordable housing development organizations are often, but not always, non-profit mission driven organizations whose charitable purpose is to create, own and manage affordable housing and promote community development. In the Bay Area, non-profit developers tend to specialize in multifamily urban infill construction and rehabilitation. But there are non-profit developers who focus on single-family or small site homeownership development. For-profit developers also create affordable housing, with the majority doing so via the Tax Credit program.

9.6 Affordable Housing Finance Today:

Developing housing that is affordable to households at very low (50% of AMI)- and low (80% of AMI)-income requires some amount of public investment. Just like market rate development, affordable housing development is considered financially feasible if:

- 1. The developer can secure financing for the total costs of acquiring and developing the housing facilities (TDCs) during the development and construction phase; and
- 2. The operating income (primarily from rents) from the project will be sufficient to cover the operating costs of the property (utilities, insurance, property taxes and maintenance) and pay debt service once construction is completed and the property is leased up and operational. footnote: (<u>California Housing Consortium, Affordable Housing 101: How Is it</u> <u>Built?</u>)

Unfortunately, targeting households at less than 35% AMI generally requires an ongoing source of subsidy to cover the operation expenses for those units. This is why it is so important to have sufficient voucher type programs that will cover those expenses. Affordable housing development generally requires multiple funding sources to fully finance construction. This financing includes conventional commercial financing from a bank that must be repaid, tax-exempt bonds are also a typical source of financing and must also be repaid from project revenues, private equity from the sale of Low-Income Housing Tax Credits, and various sources of subsidy or "soft debt", that is also called gap funding. These three sources as shown in Figure 42 below - hard debt, tax credit equity and subsidy/soft debt - comprise the typical capital stack of affordable housing development.

Figure 42 - Typical Capital Stack for Subsidized Affordable Housing Projects

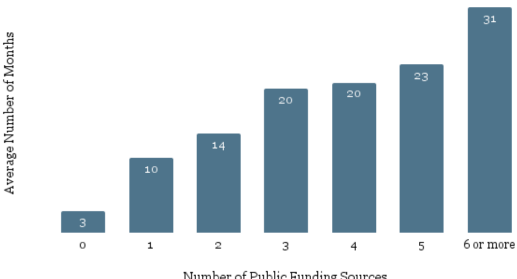
Typical Capital Stack



Local, regional, and state governments provide subsidy, which is often the first funding committed to a development and allows the development to then be competitive for additional financing. Local subsidy is critical, especially since the elimination of important local sources such as Redevelopment Agencies.

It is critical that the State of California simplify the housing financing process to make projects pencil and get projects built faster. An emerging body of research demonstrates that projects with multiple sources of public funding take longer to complete than market rate projects with fewer funders, delaying construction, driving up holding and predevelopment costs and often seeing increasing construction and material costs impact the bottom line. A <u>study</u> by the Terner Center at UC Berkeley finds that the addition of each public funding source adds, on average, 4 months to the development timeline and over \$20,000 per unit in construction costs. Figure 43 below shows that those projects with the most public funding sources take the longest to receive a LIHTC award.

Figure 43 - Average Number of Months between Earliest Recorded Public Funding Application Date and LIHTC Award, New Construction Awards, 2020 – 2023



Number of Public Funding Sources

In addition to capital needs, eliminating homelessness also requires us to innovate around operating and supportive services costs. Balancing long-term affordability with the operational sustainability of a housing property gets more difficult as we try to serve people with extremely low and acutely low incomes and high supportive service needs. At extremely low incomes, the gap between the cost of building and maintaining a unit and the rental revenue generated from the amount a household can pay increases to the point where the costs exceed the revenues. When the cost of providing supportive services is added in, this gap grows. This gap is called an operating deficit. Even when capital is available to fund development, to create more Permanent Supportive Housing (PSH) units it is critical to find more sources to address the operating deficit in a project. Operating deficits are typically addressed not by additional capital, but by layering in additional operating subsidy, such as federal rental housing assistance, primarily in the form of project-based vouchers (PBVs). (Permanent Supportive Housing as a Solution to Homelessness: The Critical Role of Long-Term Operating Subsidies, Terner Center, June 2023.) Operating subsidies are typically committed for a 10- or 15-year term at the start of the project, at the time that local capital subsidy is committed, so that the developer can plan for a sustainable project and attract hard debt and tax credit equity – the other key elements in the capital stack.

9.7 Understanding the Funding Needed: Capital Planning to Meet the Demand for New Affordable Housing

Affordable housing development generally requires multiple funding sources to fully finance development costs. The number of affordable housing units that can be built is driven by factors including project costs and the availability of tax credits, private activity bonds (which generate the 4% tax credit), and subsidy loans to fill funding gaps. While critical constraints exist regarding access to tax credits, as tax equity raised from the sale of tax credits typically funds over 40% of a project's total development costs, the 4% and 9% tax credit programs remain, currently, the principal vehicles by which the Bay Area can meaningfully fund needed housing at the scale required. (BAHFA Business Plan)

Local subsidy is typically the first funding committed to a housing development and allows the project to attract additional financing in the capital stack. On average, Measure A1 invested a little over \$90,000 per unit, and it unlocked seven times that investment from a variety of other funding sources. However, based on limited availability of tax credits, which are constrained under federal law, and anticipated decreased levels of state subsidy, HCD is forecasting a higher average local subsidy investment going forward of around \$200,000 per unit.

The need for local housing subsidy continues to be critical to access additional financing from federal, state and private sources. Given the significant difference between existing levels of available local subsides and the need, it is also important to acknowledge that local governments and their partners must advocate for more federal and state resources to solve the housing and homelessness crisis.

9.8 Alameda County Sources for Affordable Housing Finance Forecast

Building affordable housing units commensurate with Alameda County's needs will require \$3.8 billion of local capital investment (see Figure 42 below). HCD's current cost estimates for the four project types needed to address homelessness from the Home Together plan; \$200 million in investment in new shelter capacity, \$1.2 billion to provide permanent supportive housing, \$1.4 billion to expand affordable housing for extremely low-income households, and \$1 billion to build the very low-income workforce housing our communities need.

Figure 44: Total Capital Investment Needs to Reach Production Goal





The capital investment need presented here is an obviously significant number which is not currently available from existing affordable housing resources. While the goal and objective of local government housing agencies might be to house everyone adequately, there are not sufficient resources to do so currently. If we approach the need (both numbers of units and the subsidy required to build them) incrementally, local government can make progress towards these goals and have a continued impact over time on our community. These efforts must be made in coordination and collaboration with our city partners as well as other partners in the larger public-private partnership. We must also remember that doing nothing has a cost – most notably in the anticipated increase in the number of unhoused persons in our community.

The need for local housing subsidy continues to be critical to access additional financing from federal, state and private sources. Given the significant difference between existing levels of available local subsides and the need, it is also important to acknowledge that local governments and their partners must advocate for more federal and state resources to solve the housing and homelessness crisis.

9.9 Where would this housing investment come from?

Over the past few decades, affordable housing development in the Bay Area has relied on the LIHTC program as the largest single source of financing for affordable housing production and preservation, ensuring more scarce local sources could spread funding over a number of projects in smaller amounts. However, as the need for affordable investment keeps growing, the federal LIHTC allocation has not kept pace.

LIHTC, while a powerful tool, can inadvertently drive-up costs due to the inherent dynamics of competition and the cost of complexity. First, the limited availability of tax credits creates intense competition among developers. To make their projects more appealing to investors (who ultimately purchase the credits), developers may feel pressure to include more amenities, higher-end finishes, or costly green building features, all of which increase per-unit costs. Second, this competition spills over into the real estate market itself. Developers vying for LIHTC allocations often seek out the same limited pool of suitable parcels in desirable locations. This can lead to bidding wars, driving up land prices and further inflating development costs. As described in the Terner Center's The Complexity of Financing Low-Income Housing Tax Credit Housing in the United States, these cost increases can ultimately hinder the production of affordable housing, as higher expenses may require developers to seek additional subsidies or charge higher rents, potentially pricing out the very households the program aims to serve.

As mentioned above, the State's subsidy programs have been spent down, and on-going funding sources are not sufficient to maintain the prior level of investment. Unless the State

increases the annual budget or creates an on-going or one-time investment in affordable housing development at the scale of Proposition 1, the forecast is that the State's share of soft debt invested in affordable housing projects will shrink, leaving regional and local governments to cover a greater share of the soft debt gap in the capital stack. In light of this financing landscape, HCD and its regional and local partners will need to develop alternate financing models and sources. Most centrally, these models will likely have to consider using local subsidy to finance a larger portion of a project's capital stack.

The landscape of affordable housing finance is further complicated by increasing development costs. The cost to build any housing, but especially infill multifamily housing, has increased significantly in the last 10 years. There are many macro- and micro- economic causes for these increases, but the cost of land, labor, construction materials and financing have all grown over the last few years. A 2023 study by the City of San Jose titled "Residential Feasibility in San Jose" found that the average per-unit cost of constructing affordable housing had risen to \$938,700, a 24% increase from the previous year. While Alameda's per-unit cost is estimated to be lower (\$825,000) This dramatic rise underscores the escalating challenges facing affordable housing development in the Bay Area. The study attributes this increase to several factors, including:

- Construction costs: general inflation, supply chain disruptions, and increased material costs have significantly impacted construction expenses.
- High labor costs: The Bay Area's competitive labor market and prevailing wage requirements continue to drive up labor expenses.
- Increased financing costs: Rising interest rates have made it more expensive to secure construction and permanent financing while increased costs have necessitated adding additional sources.
- Regulatory and administrative complexity: Expensive projects with multiple sources
 accessed through competitive processes must comply with overlapping requirements
 while navigating lengthy permitting processes and complying with stringent building
 codes, all adding time, and expense, and financing costs to projects.

While the study focused on San Jose, these cost pressures are acutely felt throughout the Bay Area, including Alameda County. Both regions share similar market dynamics and face comparable challenges in delivering affordable housing.

While different development strategies like modular construction, standardized designs, value engineering, tiny homes, and accessory dwelling units (ADUs), can help bring down these costs to some extent, all involve significant tradeoffs.

There are some sites that are not appropriate to multi-family housing, and small-scale solutions will be needed. However, since LIHTC focuses on large, multi-family units, these small projects will require a higher source of local investment to be developed. LIHTC-funded multifamily development remains the most scalable and fiscally sustainable mode to develop low-income affordable units to meet the existing need.

As discussed previously, interim, permanent supportive housing and dedicated affordable housing for extremely and acutely low-income persons all require on-going operating subsidies in addition to capital investment to ensure long-term sustainability. Operating subsidy commitments are needed at the onset of housing development for a 10- to 15-year term. The operating subsidy needed to sustain the Home Together Plan goals are described in that document. The extremely low-income housing units included in the RHNA and Severe Cost Burden scenarios will also likely require some level ongoing operational subsidy.

9.10 Potential Revenue Sources to Fund the County's Housing Needs:

California public finance is notably complex, shaped by a web of constitutional provisions, voter-approved initiatives, and state mandates that limit local governments' ability to generate revenue. Proposition 13, for example, caps property tax rates and restricts annual increases in assessed value, significantly constraining property tax growth—a major revenue source. To fund affordable housing initiatives, local governments often face strict requirements such as obtaining voter approval—typically a two-thirds majority—for new taxes or bond measures, as mandated by Propositions 218 and 26. Additionally, local government must navigate extensive regulatory and procedural hurdles, including public hearings, environmental reviews, and compliance with state housing element law, all while ensuring alignment with regional housing needs assessments. These layers of fiscal and legal constraints create a challenging environment for local governments seeking to raise and allocate funds toward affordable housing development. A list of major state laws governing public finance is attached in Appendix G. Housing is a critical part of California's infrastructure, and given the significant housing need numbers statewide, efforts should be made to identify new funding sources for affordable housing.

A third-party analysis performed by CSG Advisors in Spring 2025 (Appendix G) summarized public financing options to consider for affordable housing, including those that require a ballot measure and must be passed by the voters and those that can be adopted by a governing body. The report made recommendations on those that are most feasible for the Board of Supervisors to consider putting forward to support the Housing Plan. The list of resources examined includes the following:

1. County-wide Revenue Measures

a. General Obligation Bond for Affordable Housing

Voter-approved, County-issued bonds secured by an ad valorem tax, the proceeds of the bond are used to fund capital projects related to affordable housing, such as new construction and rehabilitation. Examples: Alameda County Measure A1, Santa Clara County Measure A, City of Oakland Measure U Housing Infrastructure Bond, City of Berkeley Measure O Housing Bond. Scope: G.O. bond measures may be regional, countywide or city by city, depending on which governing body (MTC, county board of supervisors or city council) places the measure on the ballot. Revenue potential: High — a modest countywide ad valorem tax could generate \$1-2 billion in proceeds.

b. Sales Tax Revenue Measure

Voter-approved measure for either a general tax (50% =1 to pass) or special tax (67% to pass) for designated purposes including affordable housing programs. Scope: sales tax measures may be statewide, regional, countywide or city by city, depending on which governing body places the measure on the ballot. Examples: Alameda County Measure A (2016) and Measure W (2020), San Mateo County Measure K. Revenue potential: Moderate — a half-cent sales tax in Alameda County could generate approximately \$150 million annually.

2. Unincorporated level Revenue Options -

a. Inclusionary Housing Ordinance

While the primary purpose of an inclusionary housing zoning program is to produce lower-income housing units alongside market-rate housing development, these programs also typically provide a developer with the option to pay a fee in lieu of building the lower-income units. These fees are paid into a local housing trust fund to support affordable housing programs. As of publication of this report, twelve cities in Alameda County (Albany, Fremont, Emeryville, Hayward, San Leandro, Union City, Alameda, Berkeley, Dublin, Livermore, Oakland, and Pleasanton) have some kind of inclusionary housing ordinance. Only the cities of Piedmont and Newark do not have inclusionary ordinances. Fee structures in these cities vary widely from a flat fee per unit to the difference between the median sale price and affordable price. Scope: Program would be limited to development in unincorporated areas of the County. Examples: City of Berkeley Inclusionary Housing

Ordinance, Contra Costa Inclusionary Housing Ordinance, Marin County Inclusionary Housing Ordinance. Revenue potential: Low.

b. Impact Fee Ordinance dedicated to Affordable Housing

A fee, pursuant to the Mitigation Fee Act, on new commercial development to defray the cost of developing affordable housing. Scope: Fee limited to projects in unincorporated areas of the County. Examples: San Mateo County Affordable Housing Impact Fee, San Francisco Jobs-Housing Linkage Fee. Revenue potential: Low.

c. Residential Vacancy Ordinance

A new tax on certain types of residential space that is held vacant for longer than a designated period of time; proceeds used for affordable housing programs. Examples: <u>City of Berkeley Empty Homes Tax</u>, <u>San Francisco Empty Homes Tax</u>. *Revenue potential: Low.*

d. Transient Occupancy/Hotel Tax – ballot measure

Voter-approved increase to existing county TOT, proceeds of increased tax used to support affordable housing programs. Examples: Marin County Fund for Community Housing (Measure W). Revenue potential: Very low.

e. Enhanced Infrastructure Financing Districts (EIFD's)

A form of tax increment financing, similar to Mello-Roos, in which the County's share of incremental property tax revenue in the unincorporated County from development in a defined area could be set-aside for housing programs. Requires approval by affected property owners in the district. Scope: Limited, as could only be applicable within City or County-defined new development in unincorporated areas. Examples: Treasure Island IRFD, San Francisco, Otay Mesa EIFD, San Diego. Revenue potential: Low — limited by the geographic size of the financing district and potential growth in property assessed value, takes years to generate sufficient incremental tax revenue to either bond against or directly fund activities.

Alameda County needs both affordable housing funding dedicated to the Unincorporated Areas, as well as a countywide source of funds. The report concludes that for countywide efforts, a Countywide General Obligation (GO) Bond offers the highest revenue potential and would significantly advance housing development efforts, though it is restricted to capital expenditures and requires two-thirds voter approval. Dedicated funding from a Countywide Sales Tax would provide a stable, ongoing revenue stream with greater flexibility for operations

and supportive services but could face political challenges given the County's already high sales tax rate. Finally, a parcel tax would also provide stable and predictable revenue, while also providing local control and flexibility to fund both capital development and housing services.

For dedicated revenue streams to the Unincorporated County, Inclusionary Housing or Impact Fee Ordinances could be implemented without voter approval and would provide a smaller but steady source of revenue, though they risk discouraging housing production and are sensitive to market conditions.

These options are not mutually exclusive; rather, they could be sequenced and braided together to support a broader range of housing interventions—spanning capital development, operations, and services such as homelessness prevention—and to build a more sustainable, full-spectrum affordable housing strategy over time.

As part of its evaluation of potential funding strategies for affordable housing, the report recommends three countywide revenue options and one dedicated to the Unincorporated County. Each offers distinct advantages or fills specific niches within the County's overall affordable housing strategy. These options, individually or in combination, could be tailored to better meet the full range of housing needs.

OPTION 1: COUNTYWIDE GENERAL OBLIGATION BOND

A General Obligation (GO) Bond is the strongest available tool to support capital development of deed-restricted affordable housing, offering the highest revenue potential among the options considered. A new GO Bond would build on the success of 2016's Measure A1, which raised \$580 million and financed 4,181 affordable rental homes, 262 affordable for-sale homes, down payment assistance for 160 homebuyers, and several innovative development models.

Revenue Potential:

Very high. CSG Advisors estimates that an ad valorem tax of \$21 per \$100,000 of assessed value could generate approximately \$2 billion. For comparison, Measure A1 raised \$580 million with a tax rate of \$8.90 per \$100,000.

Eligible Uses:

GO Bond funds are restricted to capital expenses, including housing construction, preservation, and down payment assistance. Funding cannot be used for operations, maintenance, or equipment purchases, which may limit the County's ability to finance supportive housing.

Timeline:

Voter approval is required. If not placed on a special election ballot, the next opportunity would

be either June or November 2026, with November's wider electorate historically offering a more favorable political climate for tax increase votes.

Policy Considerations:

Passage requires a two-thirds majority.

OPTION 2: PARCEL TAX

A parcel tax is a fixed amount levied on each parcel of property, regardless of its assessed value. In Alameda County, a parcel tax could serve as a new revenue source to fund the development, preservation, and operation of deed-restricted affordable housing, including services for low-income and vulnerable populations. Unlike GO Bonds, parcel tax funds are more flexible and can be used for both capital and operational expenses, making it a valuable tool for financing a broader range of affordable housing solutions, including supportive services.

Revenue Potential:

Medium. Advisors estimate that a parcel tax of \$150 per parcel could generate approximately \$70 million annually countywide. Revenue could be scaled higher or lower depending on the final tax amount and exemptions for seniors or low-income homeowners.

Eligible Uses:

Parcel tax funds can be used for a wide range of housing activities, including new construction, rehabilitation, operating subsidies for affordable housing, rental assistance, and supportive housing services.

Timeline:

Voter approval is required. The next opportunities to place a measure on the ballot are in June or November 2026, with November likely providing a stronger political environment for passage.

Policy Considerations:

The measure would require a two-thirds majority if placed on the ballot by the Board of Supervisors. If placed on the ballot as a citizen's initiative, the tax would only require a simple majority. A parcel tax may be designed with exemptions for seniors, people with disabilities, and low-income homeowners to enhance voter support.

OPTION 3: COUNTYWIDE SALES TAX

A countywide sales tax increase could provide a continuing, flexible revenue stream that, unlike a GO Bond, would not require debt repayment.

Revenue Potential:

Medium. A ½ cent sales tax increase could generate approximately \$150 million annually, based on revenues from Measure W (2020).

Eligible Uses:

Eligible uses depend on the ballot measure design. A general tax would deposit revenues into the General Fund, offering flexibility for operations and maintenance or any other purpose, while a special tax would restrict revenue to specific affordable housing purposes which may or may not include operations and maintenance.

Timeline:

Voter approval is required, with the next opportunities in June or November 2026.

Policy Considerations:

Several cities in the county are up against the maximum sales tax cap, and potentially would require state authorization to increase that cap. See Appendix 3 for more information.

A general tax requires a simple majority, while a special tax would require a two-third majority. However, a general tax does not guarantee that funds are dedicated to housing.

OPTION 4: UNINCORPORATED COUNTY – INCLUSIONARY HOUSING ORDINANCE OR IMPACT FEE ORDINANCE

Development fees would apply to residential development in the County's unincorporated areas and could be structured as either inclusionary housing fees (paid in lieu of affordable units) or as affordable housing impact/linkage fees. The currently adopted Housing Element includes an Inclusionary Housing Ordinance as part of the workplan for the Planning Department.

Revenue Potential:

Low. Estimated annual revenue ranges from \$3 to \$7 million, depending on development activity levels and fee structure.

Eligible Uses:

Inclusionary fees can typically be used flexibly for a range of affordable housing purposes, while impact/linkage fees are more restricted and must be placed into a separate capital facilities fund under the Fee Mitigation Act.

Timeline:

Development fees do not require voter approval. An inclusionary fee could be adopted through ordinance, while an impact/linkage fee would require a nexus study to demonstrate the relationship between development and affordable housing demand.

Policy Considerations:

Development fees do not require voter approval. However, they may discourage housing development and fee costs can be passed on to tenants in the form of higher rents.

Additionally, development fee revenue is cyclical, fluctuating with economic conditions.

The most viable approach to generating revenues at the local level at a scale that can positively impact the need for housing capital and operating subsidy would likely be a combination of a regional or countywide high revenue source, such as a GO bond or a sales tax measure, and implementing one or more lower revenue-generating "best practices" programs such as inclusionary zoning and affordable housing linkage fees within the unincorporated county. Many cities in Alameda County have already implemented such programs.

9.11 Creating a Sustainable Financing Model

As discussed previously, bonds and tax measures can fund affordable housing but depend on regular voter approval. Alternative models, successfully used by agencies like NYCHDC and Montgomery County Housing Opportunities Commission, involve renewable funds that recycle loan repayments or equity profits into new affordable units without repeated voter authorization. This method can also maintain affordability by giving the agency ownership interest, though it supplements rather than replaces essential "soft debt" capital subsidies. Regardless of the model chosen, sustainable systems required substantial upfront investment to become effective and efficient.

Locally, BAHFA and the Housing Accelerator Fund's Bay Area Housing Innovation Fund are developing similar renewable models. Alameda County could adopt such programs through a revolving loan fund or equity investment approach, which is especially important given inconsistent federal and state housing funding. A revolving loan fund, initiated through a one-time voter-approved bond, provides renewable financing, counter-cyclical market advantages, larger guaranteed loans, and quicker reinvestment capabilities. Alternatively, public-private equity partnerships, similar to Montgomery County's model, could leverage private capital

alongside targeted shallow subsidies to efficiently create moderate-income affordable housing, expanding potential development sites and partnerships. HCD and its city and regional partners are actively pursuing the development of locally sustainable funding models, with the precise approach depending on the type and scale of resources that may become available.

SECTION IV - NEXT STEPS

CHAPTER 10: 10-YEAR STRATEGIC PRIORITIES AND PROGRAM PLAN

Our strategic plan is guided by Alameda County's Vision 2036, which sets a goal for what the County will look like when we accomplish all our goals. This vision includes four components: (1) a Healthy Environment, (2) a Thriving and Resilient Population, (3) Safe and Livable Communities, and (4) a Prosperous and Vibrant Economy.

10.1 Priorities and Actions

Our department's program plan lays out a comprehensive list of the existing and needed programs that the County should pursue as part of its strategy to stabilize housing and end homelessness. These programs are divided into overall categories that match the categories identified for funding in the next chapter.

While many of these programs and priorities address countywide issues, some programs specifically target or only apply to the unincorporated areas of the County.

10.2 Rental Development

To meet long-term housing construction goals over the next 30 years, we have to meet short-term goals over the next 10. HCD plays a critical role in financing new affordable housing through funding opportunities and policy changes that encourage and enable development. This can include large countywide efforts to fund thousands of units of new affordable housing, like the Measure A1 bond measure or a regional bond measure, or more targeted programs with less upfront cash needs that encourage housing production. This is a two-pronged strategy that includes capital development and building capacity for lower barrier interventions that allow for smaller scale affordable housing production.

In addition to producing new affordable housing, HCD will need to ensure that Alameda County does not lose affordable housing, either through expiring deed restriction syndications, rehabilitating affordable housing, and removing naturally occurring affordable housing from the private speculative market.

Emergency/Interim Housing for Homeless

Production of New Emergency Shelter Beds
 This program funds the development of new emergency shelters and interim housing facilities to expand capacity for individuals and families experiencing homelessness. Projects focus on creating low-barrier, service-enriched

environments that provide a pathway to permanent housing and greater housing stability.

Preservation of Existing Interim or Emergency Housing

This program ensures that shelter sites remain safe, operational, and capable of meeting community needs by addressing deferred maintenance, code compliance, and facility upgrades. Given the importance of shelter capacity, it is critical to ensure the continued operation of existing resources, especially as most existing shelter beds are over 20 years old and have significant deferred maintenance.

• Multi Family Rental (LIHTC Gap Financing Program) (Adopted November 7, 2017)

<u>Production – Permanent Supportive Housing</u>

Permanent Supportive Housing (PSH) provides long-term, deeply affordable housing alongside intensive case management and supportive services to individuals exiting chronic homelessness. Wrap-around services and extremely low rents are required for these units as these individuals and households often initially have little to no income and struggle with a variety of special needs. HCD provides both initial capital investment and operating subsidy to such units on an ongoing basis, with one of our largest efforts a part of the Measure A1 portfolio.

Production - 20-60% AMI (not service-enriched)

Lower-income housing without attached wrap-around services is a vital resource for households that struggle to afford housing costs in the market but may lack the acute need of chronically homeless households or those with mental illness or other issues. Such units are built as part of deed-restricted, 100% affordable projects, with funding programs similar to the Rental Development portion of Measure A1.

o Preservation of Existing Affordable Housing Inventory

Without refinancing, affordable projects with expiring deed-restrictions can be sold or operated as market rate housing, putting existing residents at risk of displacement and losing a resource for the County to make housing more affordable overall. The County is one source of funds for the refinance of at-risk affordable projects to recapitalize, rehabilitate, and ensure renewed affordability restrictions are put in place.

10.3 Innovation and Small Development

Alameda County faces persistent challenges in unlocking the potential of small-site infill development as a meaningful contributor to affordable housing production. While these sites are abundant and well-situated within existing neighborhoods, they often go undeveloped due to high per-unit costs, regulatory complexity, and barriers to entry for smaller or nontraditional developers. The County recognizes the need for new tools and approaches that can reduce these obstacles, create predictable pathways to development, and support broader participation in housing delivery. Advancing innovation in this space is critical to addressing the housing crisis with greater speed, flexibility, and equity.

Small Development Programs

Scalable Housing Infill Funding Tools Program (SHIFT)

The paucity of suitable large and easily developable lots and stiff competition for resources like Low-Income Housing Tax Credits means there is an opportunity to invest in smaller multifamily affordable housing. The Scalable Housing Infill Funding Tools (SHIFT) program will offer an off-the-shelf per-unit subsidy, preapproved architectural plans, design assistance, and planning streamlining to unlock development on smaller sites for lower-income households.

o Board and Care/Independent Living Facilities

This program will provide low-cost debt toward the development of group care housing facilities. This type of facility provides a much-needed form of supportive housing for older households and those with special needs.

o Mobile Home Park Stabilization

Mobile home parks provide a natural source of low-cost housing, but are often under threat of redevelopment and closure, which would displace residents and, usually, eliminate their investment in their homes, which cannot be moved. This program will provide low-cost debt to allow mobile home park residents to purchase their parks and preserve them as naturally occurring affordable housing. Funds will be repaid through the space rent paid by the tenants.

o <u>ADU Development</u>

This program will provide low-cost debt to enable the development of new Accessory Dwelling Units, with funds paid back via rents or sale of the home and reinvested in additional ADUs. ADUs are a flexible and attractive means of

developing infill housing on lots with existing structures, allowing homeowners to create additional housing units.

• Rental Housing Minor Home Repair Program

Funds would be loaned to eligible rental housing providers to conduct repairs and expand housing capacity, with funds paid back via rents or upon sale of the property. This would allow expanded housing stock in existing rental areas and ensure housing remained usable for a longer lifespan.

<u>Tax Defaulted Properties</u> (Adopted November 7, 2017)

In partnership with the County Treasurer-Tax Collector, HCD subsidizes the conversion of blighted, vacant, and abandoned properties into affordable housing by nonprofit, mission-driven developers. Given the lack of suitable land for large scale development across the County, this program opens up valuable new opportunities for affordable building on property that would otherwise be underutilized or even actively harmful to surrounding communities.

- Emerging Developer Predevelopment Loan Program (Adopted November 7, 2017)
 - The Emerging Developers program supports emerging developers with predevelopment funding for activities related to the new construction and rehabilitation of affordable housing units in Alameda County. The funds are intended to provide a rapid response resource which emerging developers can apply for quick turnaround to move critical predevelopment activities forward to the next phase of development for the project.
- Publicly owned surplus land/excess land for Homeless Housing
 This program would convert existing publicly owned land—such as underutilized parking lots or vacant sites—into interim homeless housing resources such as safe parking sites, tiny homes, or community cabins. This would open up a variety of sources of land at little to no cost for use preventing unsheltered homelessness.
- Naturally Occurring Affordable Housing (NOAH) for 50-80% AMI

10.4 Homeownership

While rental housing is HCD's main focus and the main tool for alleviating widespread housing stress, building opportunities for affordable homeownership is an important part of our mission. Programs under this heading can help historically disadvantaged populations build equity in the long-term and retain stable housing for generations. HCD's programs under this heading focus on assisting lower-income households to purchase a home and ensuring that existing lower-income homeowners can age in place.

- Down Payment Assistance Loan Program (DALP) (Adopted November 7, 2017)
 Qualifying low- and moderate-income households, selected through lottery, receive a shared appreciation silent second mortgage which serves as a downpayment for first time home buyers. When the home is sold, the loan is repaid to the program along with a proportionate share of any appreciation. This gives lower-income households access to affordable long-term housing while building equity.
- Homeowner Rehab (HPLP) (Adopted November 7, 2017)
 The Homeownership Preservation Program provides affordable, low-interest deferred payment loans to low-income homeowners to be used for home improvement projects that help create or maintain a safe and comfortable home. This program prevents displacement of legacy community members and insures lower resourced households can preserve their access to the intergenerational wealth and opportunities homeownership can provide.

10.5 Housing Services & Homeless Prevention

While HCD is not directly responsible for homeless services, much of our work interacts directly with our partners in H&H who do manage the County's homelessness programs. Furthermore, even our work that is not directly related to homelessness shares the overall goal of improving our housing ecosystem health to the point that we no longer have any residents experiencing homelessness. HCD's primary contributions in this respect relate to the creation of housing resources, meaning interim housing capacity and long-term homes for those coming out of homelessness.

In addition to helping partners rehouse those experiencing homelessness, HCD has an important role creating programs and policy that prevents households from experiencing homelessness in the first place. Programs under this priority will consist of direct client support for struggling residents to keep them in their homes, or more general policy creation at the direction of the Board to lower the risk of displacement.

 Housing Application and Waitlist Portal (regionally called Doorway) (Adopted October 15, 2019)

Originally developed by HCD and now maintained in partnership with BAHFA, Doorway provides a one-stop-shop for households seeking affordable housing options in the County and across the region. Instead of seeking out new affordable housing opportunities individually, necessitating long searches and cumbersome applications, Doorway allows residents to view and apply for all affordable housing projects through one unified system.

• Capacity Building Programs

Funds critical administrative and early-stage project development activities for emerging housing organizations, enabling them to build sustainable operational capacity. These funds support faith and community-based organizations interested in using underutilized assets to develop affordable housing for community members.

• AC Housing Secure (Adopted May 22, 2018)

This program provides counseling, legal services, and know-your-rights training to lower-income tenants and homeowners throughout the County. This service ensures that disadvantaged households without the resources to afford legal counsel on their own are aware of their rights and able to navigate the extremely difficult world of housing rights confidently. In the future this program will be expanded to include additional case management and security deposit assistance, among other expansions.

• Relocation Assistance for Homeowner Rehab Program

This program will offer temporary relocation support to residents whose homes are undergoing significant renovations funded by the County homeowner rehabilitation programs such as Renew AC. This program will support low-income homeowners in their ability to successfully participate in these programs and receive the renovations needed to create a safe and livable home.

<u>Fair Housing and Tenant-Landlord Relations</u>

- Housing Provider Resource Center (Adopted July 23, 2024)
 The Resource Center provides consultations and workshops to landlords in the unincorporated County. This ensures that housing providers can navigate State and local laws, access county resources, and have the best options to improve relations with their tenants when difficulties arise.
- Housing Mediation Programs (Adopted November 12, 2024)
 This program facilitates mediation, as required upon request by the County's mediation ordinance, between tenants and their landlords. The program provides an alternative to legal action or eviction via a good faith conversation managed by a County provided facilitator.

• <u>Low-income Housing Support Program (LHSP) - Housing Subsidy Program for Affordable</u> <u>Housing</u>

Will provide operating subsidy to Permanent Supportive Housing projects and units, in partnership with AC Health/H&H. Due the high need for wrap-around services as part of

these units and their extremely low rents, ongoing infusions of operating funding are highly necessary to keep projects stable.

Rental Assistance and Shallow Subsidies

Will provide emergency rental assistance and targeted shallow subsidies to tenants at risk of eviction, displacement, or experiencing homelessness. Such interventions can keep households from slipping into homelessness, vastly decreasing the cost to return them to permanent and self-sufficient housing.

• Rental Inspection Programs

A voluntary initiative offering inspection and County-funded repairs to naturally occurring affordable rental units in exchange for rent stabilization agreements benefiting lower-income tenants

10.6 Implementation Considerations

Following Housing Plan adoption by the Board, HCD will prioritize identification of possible funding sources and partnerships to support the plan and meet its goals and return to the Board to report out on findings. Achievement of any of these goals is dependent upon new sources of financing, some of which will be tied to specific outcomes. For instance, any new funding achieved by the County through Proposition 1 (MHSA Reform) will be tied to housing people with Serious Mental Health (SMI) issues. Over the longer term, HCD will build out the implementation steps of the Housing Plan, including financing resources, strengthening partnerships, opportunities to leverage resources, additional approaches to increase efficiency (time and cost) in housing production and preservation and developing performance metrics to measure the impact of HCD programs on eliminating disparities and increasing racially equitable outcomes.

As Measure A1 is winding down, County housing resources and investment must renew or increase to maintain the level of impact to house our communities and eliminate homelessness. In addition to increasing investment, HCD will seek to strengthen partnerships and explore opportunities with financing partners where non-governmental funding partners may be better positioned to act more quickly to support land acquisition or housing preservation opportunities and/or to offer more flexible funding terms. While HCD will continue to explore ways to streamline its processes, HCD is constrained both on required procurement processes and financing terms. For example, HCD is limited in its ability to provide grant funds or forgive indebtedness due to the requirements of its funding sources, such as general obligation bonds.

10.7 Impact and Evaluation

HCD will continue to seek input and refine the evaluation and impact of its housing programs. To take advantage of its past work, HCD has aligned the metrics and strategy described in this plan, key processes tied to current programs, partnerships, and funding sources. This will allow HCD to ground understanding of programs' impacts in long term contexts and track progress to specific and quantifiable and performance goals in the Department's equity focus areas.

HCD's key metrics include:

- 1. Number of new housing units produced, as well as affordability levels, locations, vulnerable populations served, and units in the pipeline
- 2. Number of housing units preserved and/or rehabilitated
- 3. For housing counseling (AC Housing Secure), number of contacts and key issues identified
- 4. Break even cost of affordable housing units
- 5. Time from funding through occupancy of new construction

Regular reporting occurs through the following:

- Consolidated Annual Performance and Evaluation Report (CAPER) for federal CDBG, HOME and Emergency Solutions Grant (ESG) funds for the Alameda County HOME Consortium and the Urban County
- 2. The Alameda County Measure A1 Annual Report
- 3. The Measure A1 Labor Compliance Program Report
- 4. The Housing Element Annual Progress Report for the Unincorporated County, developed in partnership with the CDA Planning Department.

HCD will continue to bring regular reporting on these metrics to stakeholders and the communities we serve and is committed to improving the accessibility and transparency of this reporting.

CHAPTER 11: FUNDING ALLOCATION PLAN

This chapter is focused on how new funding would be allocated across the Board of Supervisors' priorities for new affordable housing funding. The chapter lays out the allocation of resources between the programs identified in Chapter 10, and details how new funds can meet community needs and policy goals. This allocation plan was finalized after significant public input and aligns with past Measure A1 direction from the Board of Supervisors and lessons learned from the implementation of that program.

Figure 45: New Funding Allocation by Use

Allocation Plan	100%	
Program Implementation & Administration	10%	
Balance	90%	
90% split among these programs:		
Housing and Crisis Intervention Services	10%	Countywide
Homeownership	20%	Countywide
Innovation and Small Development	20%	Countywide
Rental Development	50%	Allocated to
		Jurisdictions for long
		term planning

11.1 Program Implementation: 10% of the full amount

Countywide housing programs and policies, as well as programs and policies directly related to the unincorporated county, are overseen by HCD. Historically, HCD has funded the administration of its programs through an allocation of program funds. The Board of Supervisors approved up to 10% of the full Measure A1 Bond amount to cover direct program implementation and administrative costs. To ensure the success of new programs funded with new sources of funds, a similar allocation is needed to support staff. These costs include staff salaries, direct office expenses, reporting and compliance activities, and costs necessary to ensure effective oversight and delivery of program services. By covering administrative expenses, a percentage of the funding helps county departments maintain the capacity to manage programs efficiently while ensuring accountability and adherence to funding requirements.

11.2 Housing & Crisis Intervention Services: Up to 10%

Lessons Learned – Allowable Programs

Under Measure A1, a General Obligation Bond, housing and homelessness prevention services were an ineligible use of the funding. Over the course of Measure A1's implementation, it became clear that there is a countywide need for additional resources to support housing stability for acutely low (<15% AMI), extremely low (15-30% AMI), and very low (30-50% AMI) income households who require access to more than just affordable housing units. Should a new funding source allow services, allocating up to 10% to housing and crisis intervention services will allow a more comprehensive and robust safety net system. For a detailed discussion of the types of services suggested, please see page 104 of the Housing Plan.

11.3 Homeownership: Up to 20%

Programs that enable lower-income households to build equity by purchasing a home or preserving an existing home.

- Downpayment Assistance Loan Program (DALP)
- Homeowner Rehab (HPLP), including temporary relocation assistance

Lessons Learned: Over several years of iterative refinement, both programs have operated effectively, assisting residents in securing affordable homes and keeping low-income homeowners housed. However, as these Measure A1-funded programs approach wind-down due to limited funding, HCD has gained valuable insights—particularly through the homeowner rehabilitation program, where significant complexity emerged in serving low-income homeowners during major home repairs. Specifically, low-income homeowners often struggle to secure alternative lodging or storage for their possessions when they must temporarily relocate to accommodate a remodel. Due to funding restrictions, additional programmatic funds are needed to support these families.

11.4 Innovation and Small Development: Up to 20%

Non-traditional methods to produce and preserve affordable housing do not rely on tax credit financing, making it feasible to develop on small lots while encouraging meaningful participation in housing production from emerging developers. This program is intended to help with the expansion of both rental and ownership housing.

Lessons Learned: The Measure A1 Innovation Fund provided valuable insights into fostering small-site and emerging development, highlighting both significant challenges and promising opportunities. Key challenges included limited developer capacity, difficulties aligning small-

scale projects with State and Low-Income Housing Tax Credit (LIHTC) funding requirements, and increased complexity in meeting layered regulatory requirements. Conversely, the Fund also demonstrated substantial opportunities, revealing strong interest among diverse, community-based developers and property owners eager to participate, along with numerous potential infill sites ideally positioned for housing production. These lessons underscore the need for tailored approaches that simplify financing and regulatory processes, strengthen developer capabilities, and better leverage existing local resources and partnerships.

11.5 Rental Development: Up to 50%

Most of the Rental Development program represents new construction of affordable rental homes. This was the largest program under Measure A1, which exceeded the original goal for new construction of homeless and very low-income units county-wide.

The Measure A1 Rental Development Program contained two allocation methodologies:

- 1. Base City Allocation provided cities funding for their high-priority projects (allocated based on population and very low-income RHNA numbers from the 5th round Housing Element Cycle).
- 2. Regional Allocation (North, South, East and Mid County) allowed affordable housing developers to apply for a competitive pool of funds awarded directly by the County by region. Each region's allocation was based on regional poverty and homeless count numbers.

Under the Measure A1 Rental Development Program, a jurisdiction could use up to 20% of its Base City Allocation to fund emergency shelters and was required to restrict at least 20% of the total units in its allocation for households with incomes at 20% AMI or less. Individual projects with Regional Pool funding were required to set aside 20% of its Measure A1-funded units for households with incomes at 20% AMI or less.

Lessons Learned - Homeless Units:

Under the Measure A1 Rental Development Program, 29% of the units created were targeted to households with incomes at 20% AMI or less (exceeding the 20% at 20% AMI goal). Only Berkeley utilized a portion of its Base Allocation to build a homeless emergency shelter/interim housing (the Berkeley Way project).

Moving forward, the County identified the need for up to 2,000 new Emergency Shelter/Interim Housing beds through its Home Together Plan. To increase the possibility of additional Interim Housing units, both Emergency Shelter and multi-family rentals are eligible uses.

In addition, the County will require that at least 30% of units be set aside for Acutely (below 15% AMI) and Extremely Low Income (15-30% AMI) households, with layered operations funding available to ensure sustainability for both the tenant and the project.

Lessons Learned – Base City Allocation and Local Planning:

While each city had a Measure A1 Base City Allocation to facilitate its future development of affordable and homeless housing, the regional funds were competitive and could not be integrated into the local jurisdictions' long-term planning. After the competitive process, funds were awarded mostly to projects in cities that previously had redevelopment agencies, as those jurisdictions had been planning for projects for several years. Cities that did not have this source of local funding were less likely to receive regional funding, resulting in more funding being allocated to Livermore in East County, Fremont in South County and Oakland in North County.

To enable local jurisdictions to plan for the future of housing in their city, new funding sources will allocate resources through a Base City model without a competitive regional process. Local jurisdictions may hold competitive processes if desired; however, the ultimate selection of projects will be at the city's discretion. However, there will be an application process to the county, allowing staff to ensure projects meet countywide program thresholds. The funding for each project will be presented to the Board of Supervisors for their consideration.

11.6 Allocation Framework for Rental Development

The affordable housing and homelessness crisis affects all areas of our county. Jurisdictions throughout the county have a great need for local sources to support the construction of new housing and the acquisition and rehabilitation of existing housing. Every city has a pipeline of projects waiting for funding sources.

Allocating funds to jurisdictions aligns with the Board of Supervisors' goal of promoting affordability throughout the county. Potential strategies for distributing these funds among the different jurisdictions were assessed. Under Measure A1, the Board authorized a distribution model that included population data, poverty rates, future housing (as determined by the RHNA formula) and homeless data. Using a blend of metrics enabled the Board to support multiple public policy goals effectively. As new funding sources become available, it is important to update the data metrics and reassess how the data shapes policy goals and ensures the equitable distribution of funding throughout the county. Types of data and applicability are listed below.

Figure 46: Rental Funding Allocation Data Sources

Data Type	Why Use It	Data Source	
Population	Baseline equity	American Community Survey 2023 5-Year Estimate	
Number of Parcels	Baseline equity	Assessor Parcel Data	
% of County Poverty	Underserved population proxy	American Community Survey 2023 5-Year estimate	
Point-In-Time Count	Urgent needs	2024 PIT Count	
Severely Rent Burdened	Homeless Risk and signals unaffordable housing stress	HUD Comprehensive Housing Affordability Strategy Data 2021 5- Year Estimate	
Low-Income Households	Households in need and at risk of homelessness	HUD Comprehensive Housing Affordability Strategy Data 2021 5- Year Estimate	
Regional Housing Needs Assessment (RHNA)	Regional responsibility and projected future need	ABAG Final Regional Housing Needs Allocation Plan 2023- 2031	
Pipeline of units & status	Deployment readiness	Staff data from each jurisdiction	
Disabled & Senior Population	Targets aging in place and accessibility needs	American Community Survey 2023 5-Year Estimate	
Single Head of Household Population	Signals unaffordable housing stress	American Community Survey 2023 5-Year Estimate	
Overcrowded Population	Indicates housing shortages and poor living conditions	American Community Survey 2023 5-Year Estimate	

See Appendix G for details about these data points by city.

11.7 Funding Models

Figure 47: Funding Allocation Scenarios

Jurisdiction	Scenario A: Base City with Poverty	Scenario B: Parcel with Poverty	Scenario C: Base City with Cost Burden	Scenario D: Parcel with Cost Burden	Scenario E: MA1 2024 Update	Scenario F: Base City with Poverty & PIT
Alameda	4.8%	4.7%	5.3%	5.2%	5.4%	4.8%
Albany	1.2%	1.2%	1.2%	1.3%	1.2%	1.1%
Berkeley	10.6%	10.1%	9.4%	8.9%	8.9%	10.1%
Dublin	3.6%	3.9%	3.8%	4.0%	4.4%	2.8%
Emeryville	1.2%	1.3%	1.4%	1.5%	1.4%	1.0%
Fremont	10.8%	12.0%	12.7%	13.8%	14.6%	10.3%
Hayward	8.1%	7.7%	7.8%	7.3%	7.1%	7.5%
Livermore	4.4%	4.8%	4.8%	5.2%	5.4%	4.0%
Newark	2.0%	2.3%	2.1%	2.3%	2.4%	1.7%
Oakland	31.9%	30.7%	29.9%	28.6%	27.2%	38.5%
Piedmont	0.5%	0.6%	0.5%	0.6%	0.7%	0.4%
Pleasanton	4.9%	5.1%	5.1%	5.3%	6.0%	3.9%
San Leandro	4.7%	4.6%	5.0%	5.0%	4.5%	4.2%
Union City	3.6%	3.5%	3.4%	3.3%	3.8%	3.2%
Unincorporate d	7.5%	7.6%	7.6%	7.7%	7.0%	6.4%
All Alameda County	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Scenario A: Uses the Measure A1 Base City Allocation method to average each City's share of countywide population and Lower-Income RHNA with the addition of the proportion of each City's share of individuals in poverty

Scenario B: Averages each City's share of total County Parcels, individuals in Poverty, and Percentage of Sixth Cycle Lower-Income RHNA

Scenario C: Uses the Measure A1 Base City Allocation method to average each City's share of countywide population and Lower-Income RHNA with the addition of the proportion of each City's share of Households with Severe Housing Cost-Burden

Scenario D: Averages each City's share of total County Parcels, Households experiencing Severe Housing Cost-Burden, and Percentage of Sixth Cycle Lower-Income RHNA

Scenario E: Uses the 2016 Measure A1 Base City method to allocate funds to each jurisdiction using updated, 2024 data. This method averages the share of Lower-Income RHNA and Population.

Scenario F: Uses the 2016 Measure A1 Base City method to allocate funds to each jurisdiction using updated, 2024 data. This method averages the share of Lower-Income RHNA, Population, Share of Poverty, and Share of PIT Count.

Staff reviewed six models, including an updated model from Measure A1 with 2024 data (rather than 2015 data). Each uses several data sources averaged to determine each jurisdiction's recommended funding allocation.

In most models, Oakland's and Fremont's allocations moved relative to one another; methods that increased Fremont's share of funds tended to decrease Oakland's, and vice versa. With almost 27% of the total population of the county, Oakland received approximately 30% of the Rental Development Pool from Measure A1 overall. Fremont, the second largest city with almost 14% of the population, received approximately 13% of the Rental Development Pool. Looking forward, HCD also examined the 80+ projects in the pipeline – and found that some cities had many more projects, but fewer units, while others had fewer but larger projects with more units. All of these, and many other data points can be found in Appendix G.

While Oakland and Fremont are our largest cities, Emeryville, Piedmont and Albany are our smallest. In order for them to participate in the housing and homeless solution, each should receive enough funding to complete at least one project.

11.8 Updated Methodology

The final allocation using Scenario D balances the need to align funding with RHNA and local planning efforts, ensure fair participation by each jurisdiction, and enable urgent action. Final amounts will be adjusted to ensure each city receives an amount that enables them to build at least one project. This amount and methodology will be updated periodically—at least every five years—as the data is updated and priorities shift.

Figure 48: Allocation of Rental Development Funds

Scenario D: Averages each City's share of total County Parcels, Households experiencing Severe Housing Cost-Burden (Paying more than 50% of their incomes towards housing), and Percentage of Sixth Cycle Lower-Income RHNA

Jurisdiction	Parcel data as % of Total	Severe Burden as % of Total	Lower-Income RHNA as % of Total	Allocation to local Jursidiction	Variation from 2016 Allocation to Cities
Alameda	4.5%	5.0%	6.0%	5.2%	0.6%
Albany	1.2%	1.3%	1.3%	1.3%	0.1%
Berkeley	6.0%	10.4%	10.4%	8.9%	1.9%
Dublin	4.9%	2.4%	4.6%	4.0%	0.0%
Emeryville	1.1%	1.5%	1.9%	1.5%	0.2%
Fremont	17.3%	8.8%	15.4%	13.8%	-1.0%
Hayward	8.2%	9.2%	4.6%	7.3%	-1.7%
Livermore	6.4%	3.8%	5.6%	5.2%	-0.4%
Newark	3.5%	1.5%	2.0%	2.3%	-0.4%
Oakland	23.1%	35.1%	27.6%	28.6%	4.2%
Piedmont	0.8%	0.3%	0.7%	0.6%	-0.5%
Pleasanton	5.0%	3.4%	7.4%	5.3%	-0.8%
San Leandro	5.1%	6.2%	3.7%	5.0%	-0.3%
Union City	3.8%	2.5%	3.7%	3.3%	-1.0%
Unincorporated	9.1%	8.8%	5.3%	7.7%	-1.0%
All Alameda County	100.0%	100.0%	100.0%	100.0%	0.0%

Scenario D focuses on three key metrics: the jurisdiction's percentage of total parcels countywide, percentage of countywide households experiencing severe cost-burden, and the percentage of countywide lower-income RHNA. The former metric is included due to the likely source of funds, while the latter two represent both current housing affordability stress and future need. As a result of this method, most jurisdictions see only minor changes to their allocation compared to the 2016 Base City allocation.

Given the stated County commitment above to catalyze pipeline projects stalled by lack of local match, **fee waivers** will be allowed to serve as the minimum local match to provide a **low-barrier path** for jurisdictions with limited financial resources to participate, while still requiring a **basic demonstration of commitment**.

11.9 How This Methodology Supports Multiple Public Policy Goals

1. Equity and Urgency: Targeting Need While Ensuring Inclusion

This methodology advances equity by prioritizing funding for jurisdictions with the **greatest housing need**, while also ensuring that **no city is left behind**. Specifically:

- **Very Low-Income RHNA share** reflects where the greatest structural housing needs exist and where more deeply affordable units are expected.
- **Severe cost burden data** captures where residents are spending unsustainable portions of income on rent, indicating areas of greatest economic strain and housing insecurity.
- Baseline allocations for smaller cities ensure that every jurisdiction—regardless of size or wealth—has sufficient resources to advance at least one project, aligning with the principle that every community shares responsibility in addressing the housing crisis.

By including these metrics, the methodology addresses **both long-term systemic need and near-term urgency** for affordable housing investment.

2. Accountability to Housing Obligations: Aligning with RHNA and Local Planning

The inclusion of **Very Low-Income RHNA allocations** supports regional accountability by:

- Encouraging jurisdictions to meet state-mandated housing goals, particularly for households most in need.
- Reinforcing the connection between funding and affirmative planning—jurisdictions
 that have taken on a larger share of RHNA obligations for lower-income households will
 see that responsibility reflected in funding.

This approach also **supports** jurisdictions to maintain compliance with Housing Element requirements and RHNA progress.

3. Fair Regional Participation: Every Jurisdiction Can Contribute to the Solution

The methodology ensures that **every city and unincorporated area has the opportunity to develop housing**, regardless of their current fiscal capacity. This supports:

- Geographic equity in housing availability and siting.
- Reduction of concentrated poverty and segregation by encouraging development in higher-opportunity or historically exclusionary communities.
- Recognition that housing affordability and homelessness are regional issues that require regional responses.

By using a base allocation for small cities, the County ensures that participation is **equitably distributed** and that all jurisdictions have a stake in successful implementation.

4. Flexibility and Local Capacity: Adapting to Jurisdictional Differences

The use of **parcels by jurisdiction** acknowledges that each city has varying land area, zoning potential, and development opportunities. This allows the methodology to be:

- **Flexible** enough to recognize land use capacity differences (especially in cities with more sites zoned or available for development). Periodic updates to the data should be done to accommodate the changing data.
- **Practical** in supporting jurisdictions with active pipelines but no local funds—ensuring capital is deployed where there is **readiness and opportunity**.

Each jurisdiction's final funding allocation is a synthesized result of these indicators, ensuring a data-driven and equitable distribution.

CHAPTER 12: THE COUNTY'S ROLE IN THE COUNTYWIDE HOUSING ECOSYSTEM

The County and its cities all must play a role in solving this housing and homeless crisis. None will be effective alone, and working in partnership is the only way to achieve the scale needed to make a difference. Each local government (city and the county in the unincorporated areas) is responsible for the siting and development of affordable housing and homeless housing through land use decisions, planning and building permits, which must be obtained before housing can be built. The County and cities share roles around capital fundraising and operations support, especially when applications to the state or federal government are involved. The County must also ensure that homeless services are available to those who need it most once the permanent supportive housing is built.

12.1 Leader, Lender, Partner, & Innovator

Housing departments, like HCD and city housing departments, play multiple roles in creating and supporting a sustainable housing ecosystem. HCD proactively intervenes upstream, before homelessness occurs, to help create investments in healthy communities to prevent eviction and displacement, create long-term affordable housing stock, preserve existing affordable housing, and help guide capital investments in housing towards assisting the most vulnerable in our communities. This work requires coordination between the County, City housing departments, local non-governmental stakeholders, regional governments, and State and Federal legislators and housing departments and private partners - such as housing developers and community development financial institutions.

12.2 Direct Service Provider & Funder

While individual cities handle most of their housing programs, County HCD is responsible for a number of countywide services. These include Renew AC and AC Boost, programs offering countywide rehabilitation and down payment assistance services, respectively, funded by Measure A1. For example, HCD also administers the County's AC Housing Secure program, a collaborative of legal service providers working to prevent tenant displacement, the Alameda County Affordable Housing Portal, and Landlord Foreclosure Prevention Program, offering financial assistance to low-income property owners at risk of foreclosure. HCD also acts as a countywide housing funder, directly investing funds into new affordable housing projects, with the largest source of funds being the Measure A1 General Obligation Bond. As a lender, HCD has developed the capacity to underwrite loans for rental housing development as well as build and maintain partnerships with affordable housing developers and community development financial institutions (CDFIs). For other federal sources of funding, HCD administers HOME, CDBG, and other federal grant programs, on behalf of a subset of cities within the County.

For the unincorporated county, HCD has an even larger role as a direct service provider. Despite being collectively equivalent to the County's fourth largest city with 147,000 residents, the unincorporated areas of Alameda County have no direct municipal services apart from the County. HCD's role in these areas is especially important given the persistent need for housing services, affordable housing funding, and tailored housing policy. Given the lack of other local government, HCD is responsible for a wide variety of services in the unincorporated areas and administers all housing funding.

12.3 County Facilitator & Coordinator

HCD, as the only housing department with some purview over the entire County, has an important coordination role, helping city housing departments work together, share resources and best practices, providing high level strategic direction, alignment across jurisdictions, and ensuring standards are consistent. Every month, HCD facilitates meetings of Housing staff from every city in the County, providing a vital space to discuss issues that impact the entire County, introduce new County lead programs, and share updates and best practices across cities. Outside of this meeting, the County frequently acts as a partner to local housing departments, either by providing services or funding that HCD is better suited to administer directly in their communities or coordinating with local programs.

12.4 Partner

Some funding sources also create sub-county coordination groups or housing agencies, like the Continuum of Care—which provides coordinated homeless response across the County—and Housing Authorities—which administer Federal Section 8 Housing Choice Vouchers and other voucher programs that offer long-term rental assistance—both of which provide services and funding complimentary to HCD's. Similar to these bodies within the County, there are a variety of regional governments and non-governmental organizations (NGOs) that provide housing funding, implement services, or coordinate housing action. The largest two examples of these are ABAG—a regional government that, among other duties, assigns each jurisdiction's RHNA prior to each Housing Element Cycle—and MTC—another regional government that sets overarching planning policy for transportation and development across the Bay Area.

12.5 Innovator

County HCD's scale, partnerships, and expertise position it uniquely to support innovative solutions Alameda County's housing related challenges. The department is able to develop and fund pilots in the unincorporated county, review and refine them, and then bring them countywide or provide technical assistance to our partners. During the past decade HCD has leveraged its funding and position to pursue numerous high value programs that municipalities would have been ill-equipped to pursue alone. In this role HCD has developed a Countywide

Affordable Housing Portal to act as a one-stop shop for affordable housing seekers, an Accessory Dwelling Unit (ADU) resource center to assist residents in the Unincorporated Areas of the County adding more units to their homes and helped develop and grow a variety of community-based organizations and emerging developers, among other programs. The Measure A1 Rental Housing Development Program Implementation Polices, and its allocation system of Base and Sub-Regional funding allocations has been well-received by cities and affordable housing developers and looked to as a model by other local governments in the Bay Area.

12.6 HCD In Context

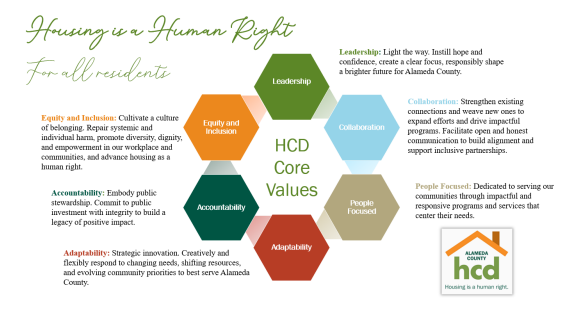
Across all of HCD's roles, the department works with, funds, receives funding from, or otherwise coordinates with a wide variety of Federal, State, Regional, and Local government bodies as well as non-governmental groups that all work in the same housing ecosystem.

The Housing and Community Development Mission

HCD's mission is to support vulnerable residents in securing affordable, safe, and dignified housing in vibrant, diverse neighborhoods where all residents feel they belong. This is accomplished through collaboration and partnership with community-based organizations, housing developers and operators, other County agencies, philanthropic funders, and the cities within our County. The majority of HCD's funding programs are focused on low-income members of our community, and through program design and implementation, HCD focusses its efforts on supporting those whose voice is often not heard. This mission is guided by our values.

In keeping with <u>Vision 2036</u>, HCD envisions Alameda County as a community of opportunity, equity and well-being, providing its residents with affordable housing in vibrant neighborhoods, enabling residents to live healthy and thriving lives. HCD is committed to Alameda County's Vision 2026 foundational principles and to realizing the vision of safe and livable communities through the goal of eliminating homelessness.

Figure 49: HCD Core Values



12.7 Maximizing Opportunities: Other Methods to Leverage Housing Resources

Leveraging Local Funding: Opportunities and Challenges

There are opportunities and challenges in aligning the policy objectives of federal, state, local and private funding sources. Currently, at the State level, there are conflicting policy objectives depending on the program. Many of the current set asides and scoring criteria of the State's LIHTC programs (the 9% credit, 4% credit and associated tax-exempt debt) align well with the County's equity goals, including prioritization of lower income and special needs households and proximity to transit. However, some criteria have created negative consequences for many Bay Area communities, including:

- prioritizing investments in "high opportunity" census tracts, which disadvantage lowerincome communities and communities of color.
- prioritizing projects with low development costs in the interest of creating more units across the state overall. For high-cost Bay Area communities, this has resulted in a resource allocation drought.

HCD will continue to monitor, collaborate, and evolve as needed to help provide funding to projects that will successfully receive tax credits and bonds, or new programs while also meeting HCD's equity objectives.

While pursuing new local funding sources and external leverage opportunities is necessary to increase available resources, HCD needs to also work with its County, city and housing developer partners to invest in efforts such as entitlement and procurement process streamlining and alternative housing construction types, such as factory-built housing, that reduce development timeframes and lower project costs.

Long term capital investment presents the best opportunity to leverage scarce local dollars to generate public benefit. Over the long term, affordable development generates approximately 3x the subsidy value of a pay-as-you-go annual voucher program, primarily due to the ability to leverage federal and private capital dollars.

While most State and Federal money is available to all jurisdictions, some new sources of housing and transportation funding are being made contingent on local governments fulfilling certain obligations, many of which rely on having a compliant Housing Element of the General Plan. In order to access One Bay Area Grant (OBAG) funds, Priority Development Area (PDA) Planning Grants, Homeless Housing and Assistance Program (HHAP) Funds, and PLHA funds—which together total more than \$35 million in FY 2024-25 funds specifically earmarked for the County— the County must have a State-certified Housing Element and maintain certification throughout the current RHNA Cycle by implementing the programs and policies promised. Additionally, a compliant Housing Element would make the County eligible for other competitive funds like the Access to Housing incentive Pool (HIP) program, which rewards the top 15 jurisdictions in the Bay Area with OBAG and Regional Transportation Improvement Program funds. While Alameda County, as a whole, qualifies for this funding as a top producer of housing, our lack of a certified Housing Element may impact access to these funds.

In the future, there will likely be more sources of funds reliant on Housing Element passage or continued progress on implementation. As proven this cycle, this has not been a low bar, as many jurisdictions in the Bay Area have struggled to comply with new Housing Element requirements and receive State certification. A central challenge in this cycle has been the new Affirmatively Furthering Fair Housing (AFFH) rule that State HCD has used to ensure jurisdictions use their Housing Elements to address Tenant **Protection** needs as well as **Production** and **Preservation**. The next cycle will likely raise the bar even higher given the addition of Acutely Low-Income (15% of AMI and below) and Extremely Low-Income (30% of AMI to 15%) population housing needs as required portions of RHNA.

12.8 Managing Assets to Sustain Investment and Preserve Affordability

As a lender, HCD manages an investment portfolio of over 130 loans in affordable housing development assets with over 6300 units. As a "soft debt" lender, the majority of HCD's loans are typically structured as residual receipts or deferred payment loans. The primary performance

measures for the asset management portfolio are that these assets continue to be well managed for the purpose of serving low-income residents and well maintained as long-term affordable housing stock. Over time, a housing development will need to be recapitalized in order to finance the replacement of older building systems. HCD's asset management team works with borrowers as they seek to refinance and extend the useful life and affordability term of an affordable housing development. This is another expression of HCD's fiscal stewardship as we work upstream in the housing ecosystem to preserve the County's affordable housing stock.

HCD's loan portfolio historically generates modest revenues from loan repayments, which is in keeping with each loan program's public purpose at the time of loan origination. Currently, these repayment revenues are minimal and subject to fluctuation. In the future, HCD could consider offering additional types of loan products, such as short-term "bridge" loans and fully amortizing loans that could support a revolving loan fund to reinvest in the production, preservation and protection of housing opportunities.

The financial landscape presented here – from the sources that comprise the capital stack, potential additional sources of local revenue for housing, the County's opportunities to attract and leverage outside funding, to the funding challenges in creating interim housing and supportive housing, like PSH, for chronically homeless population – is critical for assessing the total capital needs and operating subsidy needs for the 10-Year Housing Plan, presented later in this Plan.

CHAPTER 13: CONCLUSION

Over the long term, Alameda County must plan for and facilitate the construction of housing at all income levels, but particularly for our most vulnerable, low-income residents with incomes less than 80% of AMI. Without increased availability of housing for these income groups, Alameda will continue to see elevated and chronic issues of displacement, community instability, cost burden, and homelessness, that negatively impact quality of life for every resident of Alameda County.

Creating more units at more affordable levels will help create stability for those in our community most at risk of losing their housing due to high rents, lack of alternative housing, or other common stressors. Meeting the existing demand for below-market units ensures everyone can stay securely housed without fear of displacement or slipping into homelessness. Creating a housing ecosystem that provides for everyone may mean redefining what we normally think of as the housing market and introducing more diverse options to build, own, and rent housing. Especially in relation to HCD's role, this will mean investing time and resources in housing solutions that provide for a variety of options for residents near the bottom of the income spectrum.

The key bottleneck in providing an adequate supply of affordable housing is the availability of funding to subsidize new capital construction. This bottleneck is exacerbated by the high and increasing cost of affordable projects, and the absence of dedicated operating subsidy which would allow these projects to sustainably house the lowest income households. There is no adequate solution to Alameda County's housing cost crisis that does not require substantial new sources of capital and operating funding.

To meet that challenge, and to enhance the effectiveness and sustainability of our housing and community development initiatives, HCD will pursue the following key areas:

- Expand Funding Opportunities: HCD will identify and research new and expanded
 funding sources to secure the necessary capital for affordable housing projects and
 community development programs. This will involve exploring traditional sources of
 local funding as well as innovative options such as public-private partnerships,
 philanthropic grants, and alternative public financing mechanisms to supplement
 existing resources.
- 2. Explore Innovative Program Models and Policies: HCD will investigate and develop alternative program models, county ordinances, and funding streams to address the evolving housing needs of our community. This includes exploring innovative approaches to zoning, land use regulations, and housing development incentives that promote affordability and accessibility.

3. Strengthen Evidence-Based Practices: HCD will continue improving the department's practices, strategies, and systems to support evidence-based policymaking and program administration. This involves investing in modern data collection and analysis systems, program evaluation, and performance measurement to ensure effective and impactful investments in housing and community development.

Through these initiatives, HCD will proactively address the complex and severe housing challenges facing our community and promote equitable access to safe, affordable housing for all residents.

APPENDICES

- 1. Appendix A: Typology of the Housing Ecosystem
- 2. Appendix B: Housing Ecosystem and Needs by City
- 3. Appendix C: Regional Growth by City
- 4. Appendix D: Vulnerable & Special Needs Populations
- 5. Appendix E: Housing Finance Resources
- 6. <u>Appendix F: Housing Program Design Matrix</u>
- 7. Appendix G: Housing Funding Allocation Data by Jurisdiction
- 8. Appendix H: CSG Report on revenue Sources