2024 – 2032 HOUSING ELEMENT

County of Kings City of Avenal City of Corcoran City of Hanford City of Lemoore

Draft | July 2024

Acknowledgements

The 2024-2032 Kings County Housing Element update is a cooperative effort of Kings County and the Cities of Avenal, Corcoran, Hanford and Lemoore.

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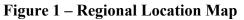
A. Planning Context

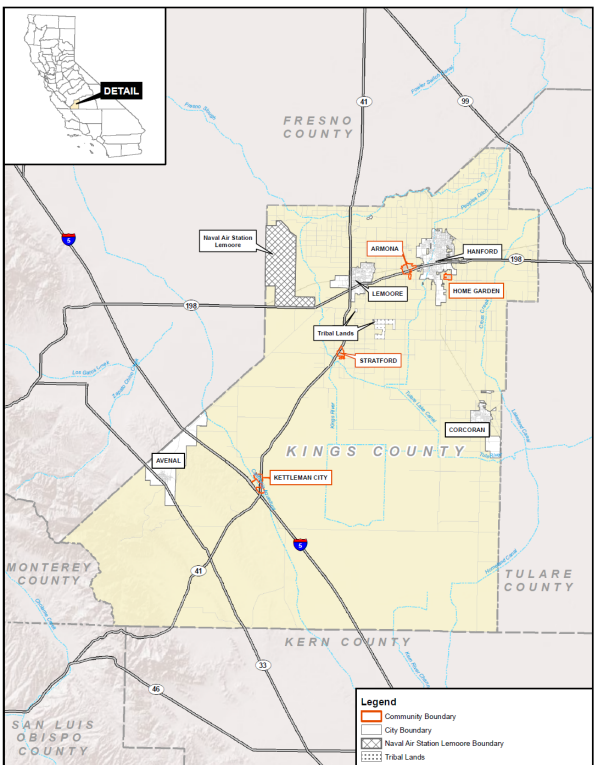
Kings County is located within the agriculturally rich San Joaquin Valley, with Fresno County to the north and west, Tulare County to the east, and Kern County to the south. Created in 1893, Kings County was carved from the western portion of Tulare County and later added another 100 square miles from Fresno County. The Kings River, from which the County derives its name, runs along the northern edges and flows south towards the center of the County. Historically, this river flowed farther south to what was once Tulare Lake. Now referred to as the Tulare Lake Basin, this area is extensively used for agricultural crop production.

Kings County is comprised of four cities (Avenal, Corcoran, Hanford, and Lemoore), four unincorporated community service areas (Armona, Home Garden, Kettleman City, and Stratford), and a few other smaller community pockets. According to the California Department of Finance, approximately 150,000 people lived in Kings County as of January 2015, with approximately 13,500 of those housed within the three state prison facilities. The Lemoore Naval Air Station houses approximately 4,900 naval personnel and dependents in approximately 1,630 housing units, while the Santa Rosa Rancheria is home to about 500 Tachi Yokut Indians on 1,535 acres of tribal land.

Access through the County and to other major outside destinations is provided by a network of highways and railroads. While Interstate 5 and State Route 99 provide routes to the Los Angeles and San Francisco Bay metropolitan areas, State Route 41 connects the valley with the Central Coast and Yosemite National Park. State Route 198 provides access to Sequoia National Park. The Burlington Northern Santa Fe Railroad connects Kings County to Sacramento and Bakersfield while the San Joaquin Valley Railroad connects to Huron to the west and Visalia and Porterville to the east. The County's transportation network has played a key role in its economic development. Agriculture remains the predominant landscape of Kings County, with approximately 84% of its land area used for agriculture. While dairy products are the County's leading commodity, the agricultural industry is diversified with cotton, cattle, field crops, seeds, fruit & nuts, vegetables, apiary products, livestock & poultry, and other related products also having a significant presence.

As Kings County begins the 2024-2032 planning period, water management is a critical issue in Kings County, given its urban and agricultural importance and the need to balance water use with environmental conservation. As per the National Integrated Drought Information System (NIDIS), Kings County is not affected by drought with August 2023 recorded as the second wettest month in 129 years, and January 2023 to August 2023 was the seventh wettest period in 129 years.





Note: General locational map. Des not include recent annexations and boundaries.

B. Methodology

1. Purpose and Statutory Authority

The Housing Element is mandated by §§65580-65589 of the California *Government Code*. State Housing Element law requires that each city and county identify and analyze existing and projected housing needs within their jurisdiction and prepare goals, policies, programs and quantified objectives to further the development, improvement, and preservation of housing. To that end, state law requires that the housing element:

- Identify adequate sites to facilitate and encourage the development, maintenance and improvement of housing for households of all economic levels, including persons with special needs;
- Remove, as legally feasible and appropriate, governmental constraints to the production, maintenance, and improvement of housing for persons of all income levels;
- Assist in the development of adequate housing to meet the needs of low- and moderateincome households;
- Conserve and improve the condition of housing and neighborhoods, including existing affordable housing;
- Promote equal housing opportunities for all persons regardless of race, religion, sex, marital status, ancestry, national origin, color, familial status, or disability; and
- Preserve lower-income publicly-assisted housing developments within each community.

The Housing Element is organized into the following major sections:

- Analysis of the demographic, housing, and special needs characteristics and trends in Kings County jurisdictions (Chapter 2).
- Analysis of land, financial, and organizational resources available to address the housing goals in Kings County (Chapter 3).
- Review of potential market, governmental, and environmental constraints that affect Kings County jurisdictions' ability to address their housing needs (Chapter 4).
- The Housing Plan to address identified housing needs, including housing goals, policies and programs (Chapter 5).
- Evaluation of each jurisdiction's accomplishments toward meeting the goals and objectives set forth in the previous Housing Element (Appendix A).
- A detailed land inventory of suitable sites for housing development (Appendix B).

2. Framework for the Joint Kings County Housing Element

In California, it is typical for each city or county to prepare and maintain its own General Plan and housing element. However, in Kings County the four cities and the County have chosen to collectively prepare a

joint Countywide housing element with administrative support from the Kings County Community Development Agency. While unusual, this collaborative approach to the housing element has a number of advantages, including the following:

- Over the past several decades, the trend in dealing with complex public policy issues has been toward a regional approach to problem-solving. Existing housing element law embodies this principle through the regional housing needs allocation (RHNA) process. The Senate Bill 375 establishes a framework for regional planning and "Sustainable Communities Strategies" intended to reduce greenhouse gas emissions through land use, housing and transportation policies.
- Housing markets are regional in nature and do not stop at jurisdictional boundaries. Coordinated regional strategies offer the potential to be more effective in addressing housing needs than when each jurisdiction operates individually.
- In difficult economic times such as these, economies of scale accruing from shared resources can result in significant cost savings to jurisdictions that jointly prepare housing elements. Kings County and the local governments collaborate together to integrate land use planning, aligning general plans and zoning ordinances, engaging communities and stakeholders to create more sustainable and interconnected communities within the County.

3. Data Sources

In preparing the Housing Element, various sources of information were consulted. The 2020 decennial Census and the annual American Community Survey updates were used as the primary sources of demographic information. However, other sources supplemented the Census data, including the following:

- Housing conditions surveys conducted by the jurisdictions;
- Population and housing data from the California Department of Finance (DOF);
- Employment data from the California Employment Development Department (EDD);
- Local economic data from the Kings County Economic Development Corporation;
- Housing market data from the Kings County Board of Realtors;
- Population and housing characteristics from Naval Air Station Lemoore;
- Point-in-time homeless data provided by Kings/Tulare Continuum of Care;
- Land use data based on the General Plans and zoning ordinances of each jurisdiction; and
- Regional housing needs information prepared by the Kings County Association of Governments.

4. Relationship to the General Plans

Government Code Section 65302.1 is a critical component to addressing housing challenges and ensuring that local governments plan for the development of housing, especially affordable housing, in a comprehensive and coordinated manner within the context of their General Plans. State law requires that the Housing Element be consistent with other elements of jurisdictions' General Plans. Policies and programs set forth in this Housing Element are consistent with

policies and programs in other elements of the respective General Plans. However, if during the implementation of this Housing Element any inconsistencies with other portions of the General Plans are identified, appropriate amendments to maintain internal consistency will be proposed. This Housing Element supports the provisions of state law through its assessment of housing needs, setting housing goals and policies, analysis of available resources and constraints, identification of sites for development of a variety of housing types in appropriate locations consistent with the regional growth forecast, regional housing needs plan, and regional transportation plans. This housing element also includes policies and programs aimed at promoting and facilitating the development of affordable housing units for various income levels. It also includes the environmental review component to comply with the California Environmental Quality Act (CEQA).

Government Code Sec. 65302 specifies 7 mandatory elements that must be included in the General Plan, including the housing element. These elements help local governments make informed decisions about land use, transportation, housing, conservation, open space and more. T

C. Community Involvement

State law requires local governments to make a diligent effort to achieve public participation of all economic segments of the community in the development of the housing element. To that end, each jurisdiction has provided opportunities for residents, interested parties, and local officials to participate in the update process and offer recommendations regarding housing needs and strategies to address those needs.

The public participation process for this Housing Element involved four major stages:

- 1. Public workshops and meetings in each of the four cities and the unincorporated County during the preparation of the Draft Housing Element;
- 2. Publication of the Draft Housing Element and subsequent review by the California Department of Housing and Community Development (HCD);
- 3. Revisions to the Housing Element to address comments from HCD and publication of a revised Draft Housing Element;
- 4. Public hearings before the Planning Commission and City Council of each city and the Planning Commission and Board of Supervisors of Kings County prior to adoption of the final Housing Element.

For details regarding the public meetings and hearings, as well as a summary of issues raised during the update process, please refer to Appendix C: Public Participation Summary.

1. Recent Public Meetings

Specific public workshops or meetings were held recently in Kings County and each of the jurisdictions on the housing element and fair housing assessment with details as follows:

- Avenal Town Hall Meeting on November 8, 2023, at 6:00 pm Avenal Theater, 233 E. Kings St., Avenal, 93204
- Corcoran Planning Commission Meeting on November 20, 2023, at 5:30 pm Corcoran City Council Chambers, 1015 Chittenden Ave., Corcoran, 93212

- Hanford Joint Study with City Council & Planning Commission in attendance on November 6, 2023, at 4:00 pm o Hanford City Hall-Training Room 319 N. Douty St., Hanford, 93230
- Lemoore City Council Meeting on November 7, 2023, at 5:30 pm Lemoore City Council Chambers, 429 C Street, Lemoore, 93245
- Kings County Planning Commission Meeting on November 6, 2023, at 7:00 pm Kings County Government Center, Administration Building #1 Multi-Purpose Room, 1400 W. Lacey Blvd., Hanford, 93230

Notices of the meetings are attached in Appendix C: Public Participation Summary.

Hanford

Several members of the community attended the meeting, but no questions or concerns were raised by those present. The City Council and the Planning Commission discussed topics concerning affordability, available assistance to the public such as fist-time home-buyer programs, housing income categories, and income levels to qualify for affordable housing assistance. Questions were answered by both the consultant and staff.

County of Kings

Members of the public did not attend the meeting. The Planning Commission discussed several topics on the Housing Element and the Fair Housing Analysis.

Lemoore

Several members of the community were present in the audience, but no questions or concerns were raised by those present. The City Council and the Planning Commission discussed several topics relating to the housing element and fair housing.

Avenal

Several members of the community attended the meeting and actively participated in discussion on several aspects of Housing Element and Fair housing analysis. Staff answered questions from the public regarding the Housing Element process and after consultant presentation Director of Community & Economic Development Department, Kao Nou Yang, closed the meeting encouraging participants to send comments by mail or email.

Corcoran

Members of the community did not attend the meeting. The Planning Commission discussed several topics on zoning, city's obligations to build, and whether the city could force a developer to build affordable housing.

2. Housing Needs Survey

A housing needs survey was conducted in all jurisdictions. Residents were given the opportunity to respond to 14 questions as shown in Appendix C: Public Participation Summary. The questions related to demographics, income, expenses, housing priorities, and specific responses in relation to housing issues and affordable/fair housing needs.

Avenal

13 responses to the Housing Needs Survey were collected for the city of Avenal. Of these respondents, 31% live and work in Avenal, 61.5% work in Avenal, and 7.7% were interested in Avenal Housing Issues. 38% of respondents have lived in Kings County for 20 years or more. Another 7.7% of applicants have lived in the County for more than 10 years. 77% of respondents owned their homes, 15% rented, with no respondents that live with family or friends, and no respondents were unhoused. Approximately, 46% of respondents were between 45 and 65 years old, 15% of respondents were 35 to 44 years old, and 38% of respondents were between 25 and 34 years old. 77% of respondents identified themselves as Hispanic/Latino, 15% as White/Caucasian, and 7% identified themselves as two or more races. Approximately, 8% of respondents earned <\$35,000 annually, 23% earned between \$35,000 and \$56,000, 8% earned between \$56,000 and \$72,000, 8% earned between \$87,000 and \$97,000, and 38% earned 97,000 or more.

When asked what percentage of income is spent on housing costs, 61% of respondents stated they spend between 30-50% of income on housing. Another 23% said they spend less than 30% of income on housing. Most respondents identified 'Increase home ownership opportunities for moderate, low and very low-income residents' (69%) with both 'Code Enforcement' and 'Make it easier to build in Avenal' at (46%), as the top housing priorities in Avenal followed by 'Increase the amount of housing that is affordable for moderate, low, and very low-income residents' (38%) and 'Improve substandard housing conditions' (31%). 24% of respondents also identified 'Programs to help existing homeowners stay in their homes' as a priority.

Of those surveyed, 77% were satisfied with their housing condition, with 8% that would like to downsize but are unable to find a smaller unit. An additional 8% citied difficulty with completing the survey electronically. With regards to the preferred housing types to be built in the City of Avenal, the majority (46%) identified single-family homes as their top priority followed by Mixed-income Housing (23%) and Townhomes (15%). One respondent gave a detailed response in support of apartments as affordable stepping stones to eventual home ownership.

With regards to whether there is insufficient housing in the community, 69% felt there is insufficient housing for families with children and 46% of respondents felt there is insufficient housing for single individuals. Respondents selected low-income households and older adults (seniors, elderly) both at 31% as populations with insufficient housing.

Corcoran

Corcoran had a good response to their survey with 33 responses. 48.5% of the respondents live and work in Corcoran, 45.5% work in Corcoran and a further 12.12% were interested in housing issues in Corcoran. 48.5% of respondents have lived in Kings County for 20 years or more. Another 12% of the respondents have lived in the County for more than 10 years. 70% of respondents owned their homes, 12% rented, 18% live with family or friends, and no respondents were homeless. 48.5% of respondents were between 45 and 64 years old. Approximately 21% of respondents were 35-44 years old, 15% of respondents were between 25 and 34 years old and 12% were between 18 and 24 years old. 55% of the respondents identified themselves as Hispanic/Latino, 21% as white/Caucasian, and 9% identified themselves as two or more races. Approximately 6% of the respondents earned < \$35,000 per annum, 24% between \$35,000 to \$56,000, 9% earned between \$56,000 to \$72,000, 30% earned between \$72,000 to \$97,000 and 24% earned \$97,000 or more.

33% of the respondents spent more than 50% of their income on housing and another 33% spent between 30% and 50% of their income on housing. Most respondents identified 'increase home ownership opportunities for moderate, low and very low-income residents (51.5%) and code enforcement (42.4%) as the top housing priorities in Corcoran. followed by programs to help existing homeowners stay in their homes (39%), 'make it easier to build in Corcoran' (39%) and 'increase the amount of housing that is

affordable for moderate, low and very low-income residents' (36%). 36% of respondents also identified 'improve subsidized housing' as a priority.

79% of the respondents were satisfied with their housing situation, 9% were unable to house all the family members they need to, and 3% identified their unit to be in poor condition needing repairs. 2 respondents gave feedback that it's too expensive to purchase a home. With regard to the question on preferred home types to be built in Corcoran, the majority (79%) identified single family homes as their top priority followed by mixed-income housing and townhomes. Only 3% of respondents identified multi-family housing (15+ units) as a priority.

In response to whether there is insufficient housing in the community, 42% of respondents felt there is insufficient housing for single individuals, 30% of respondents felt there is insufficient housing for families with children, 21% for low-income households, and 18% felt there is insufficient housing for older adults (seniors, elderly).

Hanford

Hanford received 70 responses to the survey. 47% of the respondents live in Hanford and 43% of the respondents live and work in Hanford. Only 14% of the respondents were interested in Hanford housing issues. 56% of respondents have lived in Hanford for 20 years or more. 70% of respondents owned their homes, 21% rented, 1 respondent was homeless, and the rest lived with family or friends. 47% of respondents were between 45 and 64 years old. Approximately 23% of respondents were over 65 years old and less than 3% of the respondents were under 25 years old. 59% of respondents identified themselves as white/Caucasian, 20% identified themselves as Hispanic/Latino and 10% as mixed race. Approximately 9% of the respondents earned < \$35,000 per annum, 21% between \$35,000 to \$56,000 and 23% earned \$97,000 or more. 41% of respondents spent between 30-50% of their income on housing costs and 16% spent more than 50% of their income on housing costs

The majority of respondents identified the cost of buying a home and limited availability of affordable units as the biggest barriers to affordable housing in Hanford. In response to the top 3 housing priorities, 54% of respondents suggested to increase the amount of housing that is affordable for moderate, low, and very low-income residents, 36% identified more senior housing, and around 30% of respondents identified code enforcement, increased homeownership opportunities for moderate, low, and very low-income residents and programs to help existing homeowners stay in their homes as priorities.

74% of the respondents were satisfied with their housing situation, 4% identified their unit to be in poor condition needing repairs and another 4% identified improvements were required to their units to live with a disability. With regard to question on preferred home types to be built in Hanford, the majority (60%) identified single family homes as their top priority followed by homes targeted for a specific purpose or population, including seniors, persons with disabilities, farm employees (30%). 26% of respondents identified low-density multi-family housing (duplexes, triplexes, quadplexes) with 20% identifying mixed income housing and townhomes as priories. Only 13% of respondents identified high density housing (15+ units) as a priority.

In response to whether there is insufficient housing in the community, 56% of respondents felt there is insufficient housing for older adults (seniors, elderly), 40% of respondents felt there is insufficient housing for low-income households, and 36% of respondents felt insufficient housing for single individuals.

Lemoore

Lemoore received I 25 responses to their survey. 70% of the respondents live in Lemoore and 11%, of the respondents live and work in Lemoore. 28% of the respondents were interested in Lemoore housing issues.

48% of respondents have lived in Lemoore for 20 Years or more. 60% of respondents owned their homes, 30% rented. I respondent was unhoused. and the rest lived with family and friends. 36% of respondents were between 45-64 years old. Approximately 5% of the respondents were over 65 Years old and less than 21% of the respondents were under 25 Years old. 46% of respondents identified themselves as white/Caucasian. 29% identified themselves as Hispanic/Latino and 10% as Asian Ancestry, Black/African Ancestry, or mixed race. Approximately 11% of the respondents earned less than \$35.000 per annum, 16% between \$35.000 and \$56,000 and 29% earned \$97.000 or more. 46%, of the respondent. spent between 30-50% of their income on housing costs and 26%, spent more than 50% of their income on housing costs.

The majority of respondents identified the cost of buying a home and limited availability of affordable units as the biggest barrier to affordable housing in Lemoore. In response to the top 3 housing priorities, 50% of the respondents suggested increasing the amount of housing that is affordable for moderate, low. and very low-income residents; 43% identified increasing homeownership opportunities for moderate, low and very low-income residents; 38% identified making it easier to build in Lemoore, and 23% identified the need for more senior housing, and 49% identified the need for additional Code Enforcement, creating programs to help existing homeowners stay in their homes, and improving substandard housing as priorities.

70% of respondents were satisfied with their housing situation. 4%, identified their unit to be in poor condition and needing repairs and another 6% identified they are unable to house all the family they have. With regard to the question on preferred home types to be built in Lemoore. 46% identified single family homes as their top priority followed by homes targeted for a specific purpose or population, including seniors, persons with disabilities, farm employees (14%). 10% of the respondents identified low-density multi-family housing (duplexes, triplexes, quadplexes) with 1.2% identifying mixed income housing and town homes as priorities. Only 4% of respondents identified high density (15+ units) as a priority.

In response to whether there is sufficient housing in the community, 59% of respondents felt there is insufficient housing for low-income households. 50% of respondents felt there is insufficient housing for families with children, 35% or respondents felt there is insufficient housing for single individuals; 33% of the respondents felt there is insufficient housing for older adults (seniors, elderly); and 20% of the respondents felt there is insufficient housing for persons with disabilities.

Kings County

Kings County had an excellent response to their survey with 217 responses. 72% of the respondents live and work in Kings County and 25% of the respondents were interested in Kings County housing issues. 58% of respondents have lived in Kings County for 20 years or more. Another 13% of the respondents have lived in the County for more than 10 years. 55% of respondents owned their homes, 27% rented, 15% live with family or friends, and no respondents were homeless. 35% of respondents were between 45 and 64 years old. Approximately 29% of respondents were 35-44 years old, and 27% of respondents were between 25 and 34 years old. 50% of the respondents identified themselves as Hispanic/Latino, 33% as white/Caucasian, and 7% identified themselves as two or more races. Approximately 7% of the respondents earned < \$35,000 per annum, 35% between \$35,000 to \$56,000, 16% earned between \$56,000 to \$72,000, 16% earned between \$72,000 to \$97,000 and 18% earned \$97,000 or more.

The majority of respondents identified the cost of buying a home (38%) and limited availability of affordable units (27%) as the biggest barriers to affordable housing in Kings County. Another 16% of the respondents felt income limits on affordable housing as a barrier to affordable housing. In response to the top 3 housing priorities, 71% of respondents suggested to increase the amount of housing that is affordable for moderate, low, and very low-income residents, 64% identified increasing home ownership opportunities for moderate, low and very low-income residents and 39% of the respondents identified programs to help existing homeowners stay in their homes as priorities.

Chapter 1. Introduction

67% of the respondents were satisfied with their housing situation, 7% were unable to house all the family members they need to, and 4% identified their unit to be in poor condition needing repairs and another 2% identified improvements were required to their units to live with a disability. With regard to question on preferred home types to be built in Kings County, the majority (40%) identified single family homes as their top priority followed by homes targeted for a specific purpose or population.

(23%). 14% identified mixed income housing as a priority and another 8% identified low-density multifamily housing (duplexes, triplexes, quadplexes). Only 5% of respondents identified high density housing (15+ units) as a priority.

In response to whether there is insufficient housing in the community, 61% of respondents felt there is insufficient housing for low-income households, 50% of respondents felt there is insufficient housing for single individuals, 45% felt there is insufficient housing for families with children and 35% of respondents felt there is sufficient housing for older adults (seniors, elderly).

Chapter 2. Housing Needs Assessment

The availability of decent and affordable housing for residents is an important housing goal. To accomplish this goal, a comprehensive assessment of housing needs provides the basis for developing responsive policies and programs. This chapter presents and analyzes demographic, economic, and housing characteristics and their impact upon housing needs in the cities of Avenal, Corcoran, Hanford, and Lemoore and unincorporated Kings County. The Housing Plan (Chapter 5) provides the policies and strategies to address identified housing needs.



A. Population and Household Characteristics

Housing needs in Kings County are largely determined by population and employment growth, coupled with various demographic variables. Characteristics such as age, household size, occupation, and income combine to influence the type of housing needed and its affordability.

1. **Population Trends**

Kings County is comprised of four incorporated cities (Avenal, Corcoran, Hanford, and Lemoore), four unincorporated community service areas (Armona, Home Garden, Kettleman City, and Stratford), and a few other smaller pockets. community According to the California Department of Finance (DOF), Kings County had a total population of 152,486 in 2020; however, about 10% of that is represented by

Table 2-1Kings County Household Population Growth, 1990-2020

Jurisdiction		Household	Change 1990-2020			
Jurisdiction	1990	2000	2010	2020	Persons	%
Avenal	5,505	7,973	9,082	9,406	3,901	70.9%
Corcoran	8,309	9,539	12,573	13,525	5,216	62.8%
Hanford	29,927	40,839	53,068	56,945	27,018	90.3%
Lemoore	13,606	19,710	24,514	27,014	13,408	98.5%
Unincorporated	32,122	31,271	32,165	30,074	(2,048)	(6.4%)
County Totals	89,469	109,332	131,402	136,964	47,495	53.1%

Note: All numbers exclude persons in group quarters (State prisons and Naval Air Station Lemoore)

Sources: U.S. Census; Cal. Dept. of Finance, E5 & E8 Population & Housing Estimates, 2020

persons in group quarters, primarily the state prisons and Naval Air Station Lemoore. Thus, Table 2-1 presents the household population of King County at approximately 137,000 in 2020.

During 1990 to 2020 time period, as shown in Table 2-1, the City of Hanford experienced the largest growth in household population, with over 27,000 residents, a 90% increase over its 1990 population level. Hanford's growth also accounted for a majority (57%) of Kings County's total household population growth of 47,495 residents during the 30-year period. However, the City of Lemoore had the highest percentage increase (99%) among the four cities in the county from 1990. Avenal and Corcoran saw

population increases of about 71% and 63%, respectively, during the 1990-2020 time period. The unincorporated county has experienced a decline in population of about 2,000 residents since 1990.

According to DOF¹, Kings County's household population is projected to reach approximately 153,400 by the year 2030, an increase of 12% over the 2020 estimate.

2. Age Characteristics

Although population growth strongly affects total demand for new housing, housing needs are also influenced by age characteristics. Typically, different age groups have distinct lifestyles, family characteristics, incomes, and housing preferences. As people move through each stage of life, their housing needs and preferences also change. Age characteristics are therefore important in planning for the changing housing needs of residents.

Coupled with housing prices, the homeownership rate is related to householder age. Homeownership rates tend to increase with the age and income of the householder.

Housing needs often differ by age group. For instance, most young adults (under 34) are single or starting families. Housing needs for younger adults are addressed through apartments or first-time homeownership opportunities. Middle-aged residents (34-64) may already be homeowners, are usually in their prime earning years and have dependents living at home, and thus tend to seek larger homes. Seniors often own a home but, due to limited income or disabilities, may need assistance to remain in their homes. As life expectancies increase, the 65+ age group is projected to be the fastest-growing population segment, resulting in increasing need for assisted living and care facilities.

As shown in Table 2-2, the median age of countywide residents was 32.0 years in 2020. In comparison to Kings County, the cities of Avenal and Lemoore had a younger overall population, with median ages 29.4 years and 31.3 years, respectively. Whereas, the cities of Corcoran (34.5 years) and Hanford (33.4 years) had higher median ages than the County. Avenal had the highest percentage of the under 20 age group at 34%, while Hanford had the largest percentage of seniors (65 and older) at 12% of the total population.

Age Distribution									
Age Group	Avenal	Corcoran	Hanford	Lemoore	Uninc.	Kings County			
Total population	13,033	22,078	57,339	25,867	32,773	151,090			
Under 5 years	8.5%	5.4%	7.5%	8.5%	8.3%	7.6%			
5 to 19 years	25.9%	16.5%	23.2%	19.2%	25.0%	22.2%			
20 to 29 years	16.4%	18.9%	13.9%	19.7%	19.7%	17.1%			
30 to 64 years	44.3%	50.5%	43.1%	41.6%	37.6%	42.8%			
65 to 84 years	4.9%	7.8%	10.6%	9.9%	8.5%	9.2%			
85 years and over	0.0%	1.0%	1.6%	1.1%	0.9%	1.1%			
Median age	29.4	34.5	33.4	31.3	N/A	32.0			

Table 2-2
Age Distribution

Source: Census ACS 2016-2020, Table S0101

¹ California, Department of Finance, P-4 Report, Population Projections for California Counties 2020-2030, 2020.

3. Race and Ethnicity

As shown in Table 2-3, the largest racial/ethnic groups in Kings County in 2020 were Hispanics (55%) and Non-Hispanic Whites (32%). Asian, African American and other groups together comprised about 14% of the County total. Of the four cities in the County, Avenal had the highest percentage of Hispanic residents at 87% and then followed by Corcoran at 69%.

Race and Ethnicity						
Racial/Ethnic Group	Avenal	Corcoran	Hanford	Lemoore	Unincorp.	Kings County
Not Hispanic or Latino	13.0%	30.7%	50.6%	56.0%	49.3%	45.1%
-White	8.4%	15.3%	37.3%	38.5%	36.3%	35.2%
-Black or African American	3.3%	11.7%	4.8%	5.7%	5.1%	5.9%
-American Indian/Alaska Native	0.5%	0.8%	0.3%	0.2%	2.4%	0.8%
-Asian	0.3%	0.7%	4.4%	7.4%	2.4%	3.6%
-Native Hawaiian/Pacific Islander	0.1%	0.1%	0.0%	0.2%	0.2%	0.1%
-Other races or 2+ races	0.5%	2.1%	3.8%	4.1%	3.0%	3.2%
Hispanic or Latino (any race)	87.0%	69.3%	49.4%	44.0%	50.7%	54.9%
Total	100%	100%	100%	100%	100%	100%

Table 2-3Race and Ethnicity

Source: Census ACS 2016-2020, Table B03002

4. Household Type and Overcrowding

A household refers to the people occupying a home, such as a family, a single person, or unrelated persons living together. Families often prefer single-family homes or condominiums to accommodate children, while single persons generally occupy smaller apartments or condominiums. Single-person households often include seniors or young adults.

Error! Reference source not found. displays household composition by community as reported by the Census ACS 2015-2020. Families comprised approximately 78% of all households within Kings County. Countywide, the proportion of single households (male and females living alone) was approximately 17%. At the city level, Lemoore (21%) and Hanford (18%) had the highest percentage of single-person households.

Table 2-4Household Characteristics

Age Group	Avenal	Corcoran	Hanford	Lemoore	Uninc.	Kings County
Total Households	2,752	3,854	18,960	8,803	9,244	43,604
Family Households	86.5%	80.1%	76.6%	74.9%	81.9%	78.3%
With own children under 18 years	55.0%	41.8%	40.0%	37.6%	43.5%	41.3%
Married/Cohabitating Couples	62.4%	56.7%	58.9%	60.3%	68.2%	61.2%
With own children under 18 years	39.6%	32.5%	30.4%	28.0%	37.3%	32.2%
Male Householder, no spouse/partner present	15.5%	14.1%	16.5%	19.5%	13.6%	16.2%
With own children under 18 years	2.4%	0.9%	2.8%	2.9%	1.8%	2.4%
Living Alone	6.4%	7.7%	7.9%	12.0%	6.5%	8.3%
Age 65+	1.4%	2.4%	2.8%	3.1%	1.8%	2.5%
Female Householder, no spouse/partner present	22.2%	29.2%	24.5%	20.2%	18.2%	22.6%
With own children under 18 years	13.0%	8.4%	6.8%	6.7%	4.4%	6.8%
Living Alone	5.6%	8.7%	9.7%	8.5%	8.1%	8.8%
Age 65+	3.4%	5.5%	5.3%	3.8%	4.7%	4.7%

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Nonfamily households	13.5%	19.9%	23.4%	25.1%	18.1%	21.7%
Average household size	3.74	3.42	3.00	2.94	N/A	3.14

Source: Census ACS 2016-2020, Table DP-2, B11012, and S1101

As noted earlier, Kings County has a significant population of people living in group quarters who are not counted as households. Avenal and Corcoran State Prisons are counted in the total population figures, but are not counted as households. The same is true for persons living on-base at Naval Air Station Lemoore.

Overcrowding

Overcrowding is often closely related to household income and the cost of housing. The U.S. Census Bureau considers a household to be overcrowded when there is more than one person per room, excluding bathrooms and kitchens; and to be severely overcrowded when there are more than 1.5 occupants per room. Overcrowded households are usually a reflection of the lack of adequate income for housing.

Table 2-5 details the percentage of households that live in overcrowded situations. Overcrowding is more prevalent among renters than owners. For example, countywide, 12% of renters and 5% of owners reported more than one person per room. The difference between renters and owner overcrowding was even more pronounced for the City of Corcoran where 20% were renters and 9% were owners. Overall, Avenal showed the highest percentage of total households (renters and owners) living in overcrowded conditions at 17%, followed by Corcoran at 15%, while the countywide percentage was 8% in 2020. Lemoore showed the lowest percentage of total households (renters and owners) living in overcrowded conditions at 7.5% for renters and 2.5% for owners.

						Kings
Occupants per Room	Avenal	Corcoran	Hanford	Lemoore	Uninc.	County
Total households	2,727	3,845	18,960	8,803	9,244	43,604
Owner occupied:	1,306	1,789	11,353	4,622	4,298	23,368
0.50 or less	36.0%	47.1%	66.0%	57.5%	62.9%	60.7%
0.51 to 1.00	48.9%	43.7%	29.5%	40.0%	32.1%	34.2%
1.01 to 1.50	15.2%	8.6%	3.3%	1.8%	2.3%	3.9%
1.51 to 2.00	0.0%	0.3%	0.2%	0.6%	2.4%	0.7%
2.01 or more	0.0%	0.4%	0.9%	0.1%	0.2%	0.5%
Renter occupied:	1,446	2,056	7,607	4,181	4,946	20,236
0.50 or less	21.6%	27.6%	42.3%	48.6%	38.6%	39.7%
0.51 to 1.00	60.2%	52.1%	45.2%	43.7%	51.2%	48.1%
1.01 to 1.50	13.8%	15.0%	8.8%	5.0%	7.4%	8.7%
1.51 to 2.00	4.4%	4.0%	2.8%	2.4%	2.6%	2.9%
2.01 or more	0.0%	1.2%	0.8%	0.4%	0.2%	0.6%

Table 2-5Overcrowding by Tenure

Source: Census ACS 2016-2020, Table B25014

5. Household Income and Overpayment

Along with housing prices and rents, household income is the most important factor affecting housing opportunities within Kings County. Housing choices such as tenure (owning versus renting), housing type, and location are dependent on household income. On the other hand, however, household size and type often affect the proportion of income that can be spent on housing. Table 2-6 shows the median household income of each community as reported by the Census ACS.

Jurisdiction	Median Household Income	% of County					
Avenal	\$ 49,781	80.9%					
Corcoran	\$ 42,997	69.9%					
Hanford	\$ 65,974	107.2%					
Lemoore	\$ 68,658	111.5%					
Unincorporated	N/A	N/A					
Kings County	\$ 61,556	100%					

Table 2-6 Median Household Income

Source: Census ACS 2016-2020 Table S1901

The median household income for the entire

County was reported as \$61,556. Hanford and Lemoore had the highest median household incomes at approximately \$65,974 and \$68,658, respectively. This is likely due to the larger proportion of these cities' workforces with "white-collar" jobs. Avenal and Corcoran had median households below the County average, at \$49,781 and \$42,997, respectively. In both communities, a larger proportion of the workforce held "blue-collar" jobs such as farming, construction, extraction, manufacturing, production, transportation, and material moving.

Although median household income is a common benchmark for comparison, the distribution of household income also provides a useful measure of housing needs in a community. In housing analysis, households are typically grouped into categories, expressed relative to the Area Median Income (AMI) and adjusted for family size. Using State of California income thresholds, the income groups analyzed were as follows:

- Extremely low income: Up to 30% of AMI
- Very low income: 31-50% of AMI
- Low income: 51-80% of AMI
- Moderate income: 81-120% of AMI
- Upper income: Above 120% of AMI

Table 2-7 estimates the percentages of households by tenure within each income category in each jurisdiction as reported in HUD Comprehensive Housing Affordability Strategy (CHAS) data based on the Census ACS 2014-2018. Countywide, almost one-quarter (24%) of owner households were in the lower-income category (80% or less than the AMI --extremely-low, very-low and low incomes), while over one-half (55%) of renter households were in the lower-income category. At the city level, Avenal and Corcoran had higher percentages of lower-income owner and renter households than those in Hanford and Lemoore. For example, as shown in Table 2-7, 35% of Avenal owner households and 82% of renter households were in the lower-income category. This compares to only 18% and 47% of Lemoore's owner and renter households, respectively, in the lower-income categories. As witnessed at the county and city levels, renters experience a higher proportion of lower-income households.

Table 2-7	
Household Income Distribution by Tenure	

Income Category	Avenal	Corcoran	Hanford	Lemoore	Uninc.	Kings County
Owners						
<= 30%	7.9%	10.3%	4.1%	5.3%	6.5%	5.5%
>30% to <=50%	6.9%	13.5%	6.8%	4.4%	9.1%	7.3%
>50% to <=80%	20.4%	13.0%	11.0%	8.3%	10.7%	11.0%

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>80% to <=100%	10.6%	17.8%	7.8%	7.0%	7.8%	8.6%					
>100%	54.2%	45.4%	70.4%	75.0%	65.7%	67.5%					
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%					
Renters											
<= 30%	34.0%	25.0%	19.1%	11.5%	14.1%	17.7%					
>30% to <=50%	19.3%	21.8%	12.1%	16.4%	13.3%	14.6%					
>50% to <=80%	29.1%	24.0%	21.0%	18.8%	26.5%	22.8%					
>80% to <=100%	2.9%	12.5%	9.3%	18.4%	10.5%	11.4%					
>100%	15.2%	16.8%	38.5%	35.0%	35.4%	33.5%					
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%					

Source: HUD CHAS data based on Census ACS 2014-2018

Extremely Low-Income Households

In 2006 state law was amended (Assembly Bill 2634) to add the extremely low-income (ELI) category (up to 30% AMI) to the required analysis of household characteristics and housing growth needs. Due to their limited incomes, these households have the greatest difficulty finding suitable housing at an affordable price. As Table 2-7 above shows, both Avenal and Corcoran owner and renter households had higher percentages of extremely low-income households as compared to other areas of Kings County. More than one-third (34%) of Avenal renter households and one-quarter (25%) of Corcoran renter households were in the extremely-low income category. Further discussion of housing costs and affordability, as well as housing growth needs by income category is provided later in this chapter

Housing Overpayment

State and federal housing law defines *overpayment* as a household paying more than 30% of gross income for housing expenses, including utilities. Housing overpayment is especially problematic for lower-income households that have limited resources for other living expenses.

As shown in Table 2-8, a significant portion of lower-income households in each community overpaid for housing according to HUD CHAS data (special tabulations based on the Census ACS). However, the overpayment rate varied by tenure and income level. More than half of all very-low- and extremely-low-income households in all jurisdictions, both owners and renters, were reported to be overpaying. In most communities, however, more renter households than owner households were overpaying. Few households with incomes above the median faced overpayment – often less than 10% of households.

Income Category	Avenal	Corcoran	Hanford	Lemoore	Uninc.	Kings County
Owners						
<= 30%	82.4%	73.7%	82.4%	69.1%	84.6%	79.0%
>30% to <=50%	86.7%	68.0%	67.1%	60.5%	72.2%	68.6%
>50% to <=80%	6.8%	43.8%	53.9%	75.0%	35.5%	48.3%
>80% to <=100%	17.4%	19.7%	46.0%	42.6%	10.3%	32.8%
>100%	0.0%	4.0%	7.7%	10.1%	5.8%	7.4%
Total	15.7%	27.8%	22.8%	23.1%	20.5%	22.5%
Renters						
<= 30%	81.9%	73.0%	77.9%	89.6%	78.3%	79.3%
>30% to <=50%	68.1%	69.0%	85.2%	91.2%	66.0%	78.3%
>50% to <=80%	52.1%	51.0%	53.4%	70.7%	56.8%	57.0%

Table 2-8 Household Overpayment by Tenure

>80% to <=100%	0.0%	12.0%	32.2%	8.4%	35.1%	22.5%
>100%	0.0%	3.0%	7.2%	7.8%	5.5%	6.4%
Total	56.1%	47.5%	42.1%	42.8%	40.5%	43.2%

Source: HUD CHAS data based on Census ACS 2014-2018

B. Employment Trends

Kings County's economy has an important impact on housing needs. Employment growth typically results in increased housing demand in areas that serve as regional employment centers. Moreover, the type of occupation and income levels for new employment also affects housing demand. This section describes the economic and employment patterns in Kings County and how these patterns influence housing needs.

1. Employment by Industry

Kings County supports a diversified economy as illustrated in Figure 2. This figure shows the proportion of jobs held by residents (civilian employed population 16 years and over) living in the County. Based on the Census ACS 2016-2020 information, the education, health care, social assistance industry was the largest employer of Kings County residents, providing approximately 10,800 jobs, or 20% of workforce. As important as agriculture is to the County, the agriculture sector was the second largest employer of its residents, which employed 8,300 residents or 15% of the workforce.

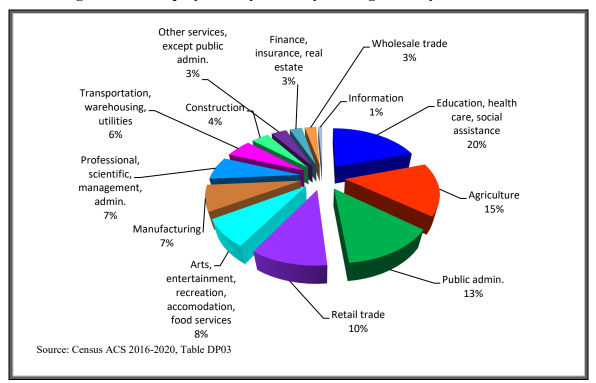


Figure 2-1 – Employment by Industry of Kings County Workforce

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According to the California Employment Development Department (EDD), in December 2022, the Kings County's civilian labor force was estimated at 57,800, with an unemployment rate of 7.0% (not seasonally adjusted). This compares to the statewide unemployment rate of 4.1%. However, compared to recent trends, Kings County's unemployment rate has decreased significantly from the 2020 annual average unemployment rate of 12.0%.

Historically, agriculture has played a key role in Kings County's economy. Agriculturally-oriented counties tend to have higher unemployment rates and greater seasonal variations in unemployment. Kings County is ranked 8th among California counties in agricultural production with an annual gross value of \$2.2 billion. According to the Kings County 2020 Annual Agricultural Crop Report, milk remains the County's leading commodity, followed by pistachios (second) and cotton (third). With climate change and the long-term severe drought as well as the 2023 wet winter/spring, it is uncertain to what extent future water supplies will affect agricultural production and employment.

Table 2-9 lists the major employers for the jurisdictions of Kings County. This table reflects the employer data from the California Employment Development Department and the Kings County Economic Development Corporation. As shown in the table, the largest employer in the county is the Naval Air Station Lemoore which employs approximately 5,000 to 9,999 civilian employees. Other key employers in the county include the State prison in Corcoran, the medical center and County administrative offices in Hanford. Although the EDD list in Table 2-9 does not include any major employers in Avenal, there is a State prison located within the city, which according to the California Department of Corrections and Rehabilitation employ approximately 1,300 persons at the prison as of June 2023. Also, given the rural nature of the unincorporated communities, employment and economic activity is concentrated in the cities.

Employer Name	NAICS Code	Employees	Industry						
	(Corcoran							
California State Prison	921120	1,000-4,999	Government Office Site						
California State Prison	922140	1,000-4,999	State Government-Correctional Inst.						
JG Boswell Co.	339999	100-249	Manufacturers						
Zepeda's Farm Labor Service	561311	250-499	Labor Contractors						
Hanford									
Central Valley Meat Co. Inc.	311611	250-499	Meat Packer (mfrs.)						
Costco Wholesales	455211	100-249	Wholesale Club						
Del Monte Foods Inc.	311999	1,000-4,999	Food Products & Manufacturers						
Hanford Community Medical Ctr.	621999	1,000-4,999	Health Services						
Hanford Regional Healthcare	621111	100-249	Physicians & Surgeons						
Hanford Sentinel	513110	100-249	Newspaper (publishers/mgrs.)						
Keller Ford Lincoln	441110	100-249	Automobile Dealers-New Cars						
Kings County Administration	921120	1,000-4,999	Government Offices-County						
Marquez Brothers Intl. Inc.	424410	250-499	Mexican Food Products-Wholesale						
Nichol Farm Inc.	111998	100-249	Farms						
Shiny Sugar	311314	100-249	Sugar Refiners (mgrs.)						
TC Transcontinental Packaging	322220	100-249	Packaging Materials-Manufacturers						

Table 2-9 Major Employers - Avenal

Walmart Supercenter	455110	500-999	Department Store
Warmerdam Packing	424480	250-499	Fruits & VegGrowers & Shippers
		Lemoore	
Badasci & Wood Transport	484230	100-249	Trucking
Lemoore High School	611110	250-499	School
Lemoore Main Navy Exchange	455219	100-249	General Merchandise-Retail
Leprino Foods Co.	311513	250-499	Cheese Processors (mgrs.)
Naval Air Station	928110	5,000-9,999	Military Base
NAVAL Hospital Lemoore	622110	250-499	Hospital
West Hills college Lemoore	611210	100-249	Junior-Community College-Tech Inst.

Note: The North American Industry Classification System (NAICS) is the standard used by Federal statistical agencies in classifying business establishments for the purpose of collecting, analyzing, and publishing statistical data related to the U.S. business economy. Source: California EDD, July 2023, https://labormarketinfo.edd.ca.gov/majorer/countymajorer.asp?CountyCode=000031

2. Occupations Held by Residents

Occupations held by residents determine the income earned by a household and their corresponding ability to afford housing. Higher paying jobs provide broader housing opportunities for residents, while lower-paying jobs limit housing options. Understanding employment and occupation patterns can thus provide insight into present housing needs. Table 2-10 presents the percentages of the type of occupations held by civilian residents in each community based on the Census ACS 2016-2020 estimates.

Jurisdiction	Avenal	Corcoran	Hanford	Lemoore	Uninc.	Kings County
Management, business, science, and arts occupations	12.9%	14.3%	27.1%	29.6%	24.9%	25.2%
Service occupations	10.9%	20.3%	23.3%	20.5%	16.6%	20.3%
Sales and office occupations	9.7%	18.5%	22.0%	17.2%	17.6%	19.0%
Natural resources, construction, & maintenance occupations	51.7%	31.3%	14.8%	13.2%	25.6%	20.5%
Production, transportation, & material moving occupations	14.8%	15.6%	12.8%	19.5%	15.3%	15.1%

Table 2-10Occupations Held by Civilians

Source: Census ACS 2016-2020 Table C24050

In Hanford and Lemoore, at least one-quarter of its civilian labor force held management, business, science, or arts-related jobs. These types of "white-collar" jobs typically pay higher salaries and thus allow residents to afford a greater choice of housing opportunities. However, service occupations, sales/office positions, and "blue-collar" positions typically pay relatively lower wages. Residents in these occupations have more limited ability to afford housing and, in some cases, are in the greatest need of affordable housing and assistance. Over one-half (52%) of Avenal's civilian labor force had occupations related to natural resources, construction, and maintenance. This was followed by Corcoran, which had almost one-third (31%) in the same related occupations.

3. Jobs-Housing Balance and Commute Patterns

Commuting patterns in Kings County have an important implication for housing needs. Larger employers in the County (e.g., three state prisons, Naval Air Station Lemoore, and agricultural industries) generate a significant number of jobs. However, the workforce employed at these institutions or in the agricultural industries may live in other communities for a variety of reasons, including preferences, the availability of suitable housing, or other reasons.

Commuting patterns show the relationship between where people live and where they work. Long commuting distances increase traffic congestion that strains the existing overcrowded road and highways infrastructure systems that are often in need of maintenance. Long commuting distances also contributes to poor air quality, increases expenses to the commuting workforce, and has been shown to have negative consequences on personal health. One of the aims of the Regional Housing Needs Allocation (RHNA) Plan is to direct new housing growth to employment centers in order to balance the jobs-housing ratio and decrease commuting distances.

Table 2-11 shows that over one-third (37%) of the County's workforce age 16 years and older who do not work at home travel less than 15 minutes to work and another 32% of workers travel 15-30 minutes to work. The average time to work for countywide workers was 23 minutes. At the city level, Avenal workers spent on average 36 minutes on the road to work, while Lemoore worker spent only 21 minutes to work. The table also shows that Corcoran workers had the highest percentage of worker traveling less than 15 minutes to work at 47%.

Travel Time to Work	Avenal	Corcoran	Hanford	Lemoore	Uninc.	Kings County
Less than 15 minutes	20.8%	46.9%	38.0%	36.8%	35.8%	36.8%
15-30 minutes	19.7%	17.8%	30.8%	37.0%	37.4%	32.0%
30 to 59 minutes	35.8%	28.6%	25.3%	23.2%	22.5%	25.1%
60 or more minutes	23.6%	6.7%	5.9%	8.0%	4.3%	6.1%
Average Travel Time	36 min.	24 min.	24 min.	21 min.	NA	23 min.

Table 2-11 Travel Time to Work

Note: Workers included those 16 years and over who did not work from home.

Source: Census ACS 2016-2020 Table S0801

When considering the work locations of city residents within the Kings County region as illustrated in Table 2-12, the City of Hanford has the largest concentration of workers at 45.5% that live and work within their jurisdictional limits. As the largest jurisdiction in the Kings County region, the City of Hanford has the lowest proportion of residents at 54.4% who commute to jobs elsewhere in Kings County. The City of Avenal has the largest proportion of residents who commute to jobs outside of their home city at 76.6%, followed closely by the City of Lemoore at 69.6%. According to recent Census estimates, 38% of residents work in their city of residence, with 62% commuting to other work locations in Kings County. Interestingly, this is a shift from the 2000 Census data, where 48% of residents worked in their home city and 36% commuted to work elsewhere in Kings County.

When considering work locations of residents in Kings County, the jobs-housing balance can be explored. The jobs-housing balance refers to the approximate distribution of employment opportunities and workforce population in respect to a geographic area. Research has shown that a jobs-housing balanced area is less likely to have residents who commute long distances in a vehicle. Residents may also be more

likely to walk, cycle, or use public transportation when there is a balanced jobs-housing ratio. There is a general consensus that a balance of jobs to housing within an area can contribute to more sustainable travel in the form of shorter work trip distances. In looking at job locations and travel patterns in the Kings County region, the City of Hanford has the most balanced jobs-housing ratio or the most opportunities for residents to live near their place of employment.

Table 2-12 Work Locations of City/County Resident Workers

(official devices of check of the state of										
Residence Ave Location	nal	Corcoran	Hanford		Lemoore		Kings County			
Number of Resident V (Age 16 and over)	Vorkers	3,423	4,119	23	3,502	11,854	56,560			
Work in Same City/Co	ounty)	18.6%	35.3%	4	5.7%	27.5%	75.6%			
Work Outside of City	County	81.4%	64.7%	5-	4.3%	72.5%	24.1%			
Totals		100%	100%	1	00%	100%	100%			

Note: Kings County percentages reflect residents working in or outside of the County. Also, 0.3% of Kings County workers worked outside of the California.

Source: Census ACS 2016-2020 Table 0801

C. Housing Characteristics

This section describes the housing characteristics and conditions that affect housing needs in Kings County. Important housing stock characteristics include housing type, tenure, vacancy rates, age, condition, cost and affordability.

1. Housing Type

The California Department of Finance (DOF) provides annual estimates of the number of housing units by type for each jurisdiction based on reported building and demolition permits. DOF estimated that Kings County had a total of 46,815 housing units in 2020, representing a growth of 2,948 new units (7%) countywide since 2010. As is typical in small towns and rural



areas, the majority of housing stock in all jurisdictions is comprised of single-family detached houses. Single-family attached (condominium) units represent just 5% of all units countywide. Approximately 18% of the county's housing stock consisted of multi-family projects, such as apartments and townhomes. The remaining 4% of housing units in Kings County were mobile and manufactured homes. As shown in Table 2-13, Avenal had the highest total percentage (32%) of multi-family units as well as the highest proportion (15%) of larger multi-family developments with five or more units. Lemoore followed with 22% of multi-family units and 14% of larger multi-family developments with five or more units. Unincorporated areas had the highest percentage (10%) of mobile homes.

		Percent of Housing by Type								
Jurisdictions	Housing Units	Single-Family Detached	Single Family Attached	Multi-Family (2-4 units)	Multi-Family (5+ units)	Mobile homes				
Avenal	2,527	60.7%	3.2%	17.1%	14.8%	4.2%				
Corcoran	4,145	74.5%	3.2%	10.3%	7.2%	4.7%				
Hanford	2,0353	74.1%	3.1%	8.5%	12.3%	2.1%				
Lemoore	9,448	71.4%	3.6%	8.1%	13.7%	3.2%				
Unincorporated	10,342	74.3%	10.0%	4.7%	1.5%	9.5%				
Kings County	46,815	72.9%	4.7%	8.2%	9.9%	4.3%				

Table 2-13Housing Units by Type, 2020

Source: California DOF, E-5 Report, May 2021

2. Housing Tenure and Vacancy Rates

Housing tenure (owner vs. renter) influences several aspects of the local housing market. Residential mobility is influenced by tenure, with ownership housing evidencing a lower turnover rate than rental housing. The vacancy rate also indicates the match between the demand and supply of housing. Table 2-14 details housing tenure and vacancies in Kings County and incorporated communities according to the Census ACS 2016-2020 estimates. Vacancy rates of 5% to 6% for rental housing and 1.5% to 2.0% for ownership housing are generally considered to be optimum. A higher vacancy rate may indicate an excess supply of units, a softer market, and result in lower housing prices. A lower vacancy rate may indicate a shortage of housing and high competition for available housing, which generally leads to higher housing prices and diminished affordability.

Table 2-14Household Tenure and Vacancy Rates

	Av	renal	Cor	coran	Har	nford	Ler	noore	Un	inc.	Kings	County
Housing Type	Units	%	Units	%	Units	%	Units	%	Units	%	Units	%
Occupied housing units	2,752	95.6%	3,845	91.5%	18,960	95.8%	8,803	95.0%	9,244	91.1%	43,604	94.2%
Owner-occupied housing units	1,306	45.4%	1,789	42.6%	11,353	57.4%	4,622	49.9%	4,298	42.4%	23,368	50.5%
Avg. HH size of owner-occupied units	3.81		3.24		2.98		3.15		N/A		3.12	
Renter-occupied housing units	1,446	50.2%	2,056	48.9%	7,607	38.5%	4,181	45.1%	4,946	48.8%	20,236	43.7%
Avg. HH size of renter-occupied units	3.69		3.57		3.03		2.70		N/A		3.17	
Vacant housing units	126	4.4%	356	8.5%	824	4.2%	459	5.0%	898	8.9%	2,663	5.8%
For rent	77	2.7%	111	2.6%	46	0.2%	100	1.1%	112	1.1%	446	1.0%
Rented, not occupied	-	0.0%	19	0.5%	71	0.4%	25	0.3%	25	0.2%	140	0.3%
For sale only	21	0.7%	18	0.4%	29	0.1%	250	2.7%	108	1.1%	426	0.9%
Sold, not occupied	-	0.0%	58	1.4%	66	0.3%	-	0.0%	70	0.7%	194	0.4%
For seasonal or occasional use		0.0%	-	0.0%	9	0.0%	-	0.0%	45	0.4%	54	0.1%
All other vacant	28	1.0%	50	3.6%	603	3.0%	84	0.9%	538	5.3%	1,403	3.0%
Homeowner vacancy rate	1.6%		1.0%		0.3%		5.1%		N/A		1.8%	
Rental vacancy rate	5.1%		5.1%		0.6%		2.3%		N/A		2.1%	
Total housing units	2,878	100.0%	4,201	100.0%	19,784	100.0%	9,262	100.0%	10,142	100.0%	46,267	100.0%

Source: Census, ACS 2016-2020, Tables DP04 and B25004

Chapter 2. Housing Needs Assessment

According to the Census, the housing vacancy rate in Kings County was 1.8% among homeowner units and 2.1% for rental units. However, the vacancy rate varied among communities. Avenal and Corcoran had the highest rental vacancy rate at 5.1% while Lemoore had the highest homeowner vacancy rate at 5.1%. Hanford had the lowest vacancy rates for both homeowner and rental units at 0.3% and 0.6%, respectively. At the same time. Hanford and Lemoore had the highest homeownership rates, at 57% and 50% respectively.

3. Housing Conditions

Housing conditions are an important indicator of quality of life in Kings County communities. Like any asset, housing ages and deteriorates over time. If not regularly maintained, structures can deteriorate and discourage reinvestment, depress neighborhood property values, and even become health hazards. Thus, maintaining and improving housing quality is an important goal for communities.

Housing age can be an indicator of the need for housing rehabilitation. As shown in Table 2-15, recent Census estimates reported that over half of all housing in Kings County has been built since 1990 and at least 58% of the homes countywide exceeded 30 years of age, which is when most homes require increased maintenance . Common repairs include a new roof, painting, plumbing, appliances and fixtures. Homes older than 50 years often require more substantial repairs (e.g., new siding, plumbing, or upgrades to electrical systems) in order to maintain the useful life and quality of the structure. Moreover, lead-based paint hazards are also more common in homes built before 1978 and particularly for homes built more than 50 years ago.

Among the four cities and the unincorporated areas, Corcoran's housing stock was the oldest, with 62% of housing built before 1990 (more than 30 years) and 37% built before 1970 (more than 50 years). Whereas, Lemoore had the lowest percentages with 55% of the housing stock more the 30 years old and 22% over 50 years old.

Another key factor used to determine housing conditions is the observation of the existing housing stock. The most recent comprehensive housing conditions survey was conducted in 2008/2009 for the jurisdictions in Kings County. The surveys were based upon criteria developed by the California Department of Housing and Community Development. Housing was classified according to five categories – sound, minor repair, moderate repair, substantial repair, or dilapidated. Table 2-16summarizes the results of these housing conditions surveys.

Lemoore found the fewest problems, with 82% of the housing stock reported in sound condition. This is not surprising since Lemoore also has the newest housing stock with 45% of housing built after 1990. Hanford reported almost three-quarters of its housing stock in sound condition. Avenal and Corcoran reported the highest proportions of structures with problems. In Avenal, 42% needed repair (minor, moderate or substantial) and 9% were considered dilapidated. In Corcoran, 55% of homes required repairs and 8% were dilapidated.

	Α	Avenal Corcoran		Hanford		Lemoore		Uninc		Kings County		
Housing Type	Units	%	Units	%	Units	%	Units	%	Units	%	Units	%
Total Occupied housing units	2,752		3,845		18,960	100%	8,803		9,244		43,604	100%
Owner-Occupied	1,306	47.5%	1,789	46.5%	11,353	59.9%	4,622	52.5%	4,298	46.5%	23,368	53.6%
Built 2014 or later	74	2.7%	149	3.9%	446	2.4%	120	1.4%	51	0.6%	840	1.9%
Built 2010 to 2013	23	0.8%	12	0.3%	177	0.9%	100	1.1%	37	0.4%	349	0.8%
Built 2000 to 2009	303	11.0%	266	6.9%	2,568	13.5%	1,061	12.1%	753	8.1%	4,951	11.4%
Built 1990 to 1999	251	9.1%	264	6.9%	2,476	13.1%	1,076	12.2%	616	6.7%	4,683	10.7%
Built 1980 to 1989	174	6.3%	84	2.2%	1,478	7.8%	518	5.9%	480	5.2%	2,734	6.3%
Built 1970 to 1979	73	2.7%	304	7.9%	1,197	6.3%	598	6.8%	710	7.7%	2,882	6.6%
Built 1960 to 1969	103	3.7%	83	2.2%	1,087	5.7%	682	7.7%	493	5.3%	2,448	5.6%
Built 1950 to 1959	103	3.7%	277	7.2%	772	4.1%	192	2.2%	438	4.7%	1,782	4.1%
Built 1940 to 1949	85	3.1%	162	4.2%	417	2.2%	125	1.4%	318	3.4%	1,107	2.5%
Built 1939 or earlier	117	4.3%	188	4.9%	735	3.9%	150	1.7%	402	4.3%	1,592	3.7%
Renter-Occupied	1,446	52.5%	2,056	53.5%	7,607	40.1%	4,181	47.5%	4,946	53.5%	20,236	46.4%
Built 2014 or later	0	0.0%	43	1.1%	246	1.3%	252	2.9%	33	0.4%	574	1.3%
Built 2010 to 2013	5	0.2%	23	0.6%	206	1.1%	86	1.0%	388	4.2%	708	1.6%
Built 2000 to 2009	380	13.8%	273	7.1%	623	3.3%	469	5.3%	861	9.3%	2,606	6.0%
Built 1990 to 1999	171	6.2%	336	8.7%	1,790	7.0%	749	8.5%	1,073	11.6%	3,665	8.4%
Built 1980 to 1989	175	6.4%	354	9.2%	1,339	9.4%	767	8.7%	467	5.1%	3,553	8.1%
Built 1970 to 1979	406	14.8%	216	5.6%	1,087	7.1%	985	11.2%	793	8.6%	3,739	8.6%
Built 1960 to 1969	174	6.3%	333	8.7%	602	3.2%	374	4.2%	493	5.3%	1,976	4.5%
Built 1950 to 1959	0	0.0%	132	3.4%	668	3.5%	275	3.1%	299	3.2%	1,374	3.2%
Built 1940 to 1949	47	1.7%	206	5.4%	492	2.6%	43	0.5%	227	2.5%	1,015	2.3%
Built 1939 or earlier	88	3.2%	140	3.6%	305	1.6%	181	2.1%	312	3.4%	1,026	2.4%

Table 2-15Tenure by Year Structure Built

Source: US Census Bureau, ACS 2016-2020 (5-year Estimates), Table B25036

	Housing Conditions							
Jurisdiction	Sound	Minor Repair	Moderate Repair	Substantial Repair	Dilapidated			
Avenal	49%	7%	22%	13%	9%			
Corcoran	37%	18%	28%	9%	8%			
Hanford	73%	19%	8%	<1%	<1%			
Lemoore	82%	15%	3%	<1%	<1%			
Unincorporated Community Districts and Public Utility District	<1%	24%	47%	15%	14%			

Table 2-16 Housing Conditions

Source: Housing Conditions Reports for individual jurisdictions (2008-09)

Although the Census does not include statistics on housing condition based upon observations, it does include statistics related to substandard housing conditions as a result of units lacking complete plumbing and kitchen facilities. Table 2-17 presents the data from the Census ACS 2016-2020 data on the availability of complete plumbing and kitchen facilities of occupied housing units. Countywide, 0.1 % of the occupied housing units lacked complete plumbing and 0.5% lacked complete kitchen facilities, which was better than the statewide percentages of 0.4% for plumbing and 1.2% for kitchen facilities. Of the jurisdictions within the County, Lemoore had the highest percent of the occupied units lacking complete plumbing and kitchen facilities at 0.4% and 0.8%, respectively.

Jurisdictions	Lack of Complete Plumbing	Lack of Complete Kitchen					
Avenal	0.2%	0.0%					
Corcoran	0.0%	0.0%					
Hanford	0.0%	0.7%					
Lemoore	0.4%	0.8%					
Unincorporated	0.2%	0.2%					
Kings County	0.1%	0.5%					
California	0.4%	1.2%					
Cumonna	0.170	1.270					

Table 2-17Occupied Housing Units Lacking Complete Plumbing orKitchen Facilities

Source: Census ACS 2016-2020, Table S2504

4. Housing Affordability

State law establishes five income categories for purposes of housing programs based on the area (i.e., County) median income ("AMI"): extremely-low (30% or less of AMI), very-low (31-50% of AMI), low (51-80% of AMI), moderate (81-120% of AMI) and above-moderate (over 120% of AMI). Housing affordability is based on the relationship between household income and housing expenses. According to HUD and the California HCD², housing is considered "affordable" if the monthly housing cost (including utilities) is no more than 30% of a household's gross income.

² HCD memo of 4/15/2015 (<u>http://www.hcd.ca.gov/hpd/hrc/rep/state/inc2k15.pdf</u>)

Table 2-18 presents 2022 income limits and maximum affordable monthly rents and sale prices for Kings County households, which also applies to the four cities of Avenal, Corcoran, Hanford, and Lemoore. Based on HCD's affordability calculator³, the maximum affordable monthly rent for extremely-low-income households is \$420 for a two-bedroom unit. For very low- and lo-income households, the maximum affordable rents for a two-bedroom unit are \$780 and \$1,280, respectively. Again, using the HCD affordability calculator, the maximum affordable price to purchase a home for an extremely low-income household would be \$39,500 for a two-bedroom house and \$47,000 for a three-bedroom house. For very low- and low-income households the maximum sale prices to purchase a two-bedroom house would be \$84,200 and \$128,900, respectively.

Table 2-18 Housing Affordability in Kings County, 2022 (Cities of Avenal, Corcoran, Hanford, and Lemoore)

Limits (Area Median Income of \$80,300)	1-Bedroom (1-2 persons)	2-Bedroom (3 persons)	3-Bedroom (4 persons)	4-Bedroom (5 persons)
	Extremely L	low Income		
Annual income limit	\$16,350 one person \$18,700 two persons	\$23,030	\$27,750	\$32,470
Max. monthly rent	\$360	\$420	\$480	\$530
Max. sales price	\$32,100	\$39,500	\$47,000	\$52,900
	Very Low	Income		
Annual income limit	\$27,300 one person \$31,200 two persons	\$35,100	\$38,950	\$42,100
Max. monthly rent	\$680	\$780	\$880	\$960
Max. sales price	\$71,800	\$84,200	\$96,600	\$106,600
	Low In	icome		
Annual income limit	\$43,650 one person \$49,850 two persons	\$56,100	\$62,300	\$67,300
Max. monthly rent	\$1,120	\$1,280	\$1,440	\$1,560
Max. sales price	\$111,500	\$128,900	\$146,300	\$160,200
	Moderate	Income	·	
Annual income limit	\$67,450 one person \$77,100 two persons	\$86,700	\$96,350	\$104,050
Monthly rent	\$1,810	\$2,050	\$2,290	\$2,480
Max. sales price	\$227,400	\$259,200	\$291,100	\$316,600

Source: HCD Income Limits 2022 and HCD Affordability Calculator

 $\underline{https://www.hcd.ca.gov/planning-and-community-\ development/annual-progress-reports}$

Housing Prices

According to Zillow listings of single-family homes sold in the first six months of 2023, Hanford had the largest number of homes sold (377 units) among the four cities in the County. In comparing the recent

³ HCD Tools to help with APR completion: Affordability Calculator: <u>https://www.hcd.ca.gov/planning-and-community-development/annual-progress-reports</u>

home prices to the housing affordability limits in Table 2-18, affordable residential homes were available to lower-income households (includes extremely low, very low, and low-income) in the four cities. The exceptions to affordability were for extremely low-income households looking for homes in Avenal and Lemoore. For example, as shown in Table 2-19, the lowest price home that sold in 2023 in Avenal was \$50,000 for a two-bedroom house, \$60,000 for a three-bedroom house, and \$100,000 for a four plus bedroom house. These prices were higher than the maximum affordability sales price for extremely low-income households, which were presented in Table 2-18 as \$39,500 for a two-bedroom house, \$47,000 for a three-bedroom house. It should be noted that although the home sale prices at the lower range may be within the maximum affordability price limit, they are significantly below the median home prices, indicating that only a few homes are may be available to lower-income households. To highlight this, the median sales price of the 200 three-bedroom homes sold in Hanford was \$325,000, but only 12 homes or only 6% of the homes sold were within the maximum affordability price limit of \$160,200 for low-income households.

	Number of	Home Prices					
Bedrooms	Homes Sold	Low	High	Median			
		Avenal					
2-bedroom	7	\$50,000	\$235,000	\$137,000			
3-bedroom	11	\$60,000	\$360,000	\$239,000			
4+ bedrooms	4	\$100,000	\$355,000	\$230,000			
		Corcoran					
2-bedroom	12	\$30,000	\$269,000	\$127,000			
3-bedroom	30	\$35,000	\$288,000	\$218,000			
4+ bedrooms	17	\$41,000	\$380,000	\$299,000			
		Hanford					
2-bedroom	51	\$26,000	\$414,000	\$230,000			
3-bedroom	200	\$45,000	\$805,000	\$325,000			
4+ bedrooms	126	\$50,000	\$849,000	\$425,000			
		Lemoore					
2-bedroom	9	\$75,000	\$750,000	\$180,000			
3-bedroom	92	\$57,000	\$625,000	\$300,000			
4+ bedrooms	48	\$40,000	\$549,000	\$375,000			

Table 2-19	
Kings County Residential Sale Prices, January-June 20	23

Source: Zillow, Homes sold in Kings County, June 2023

Additionally, new homes in Kings County are generally in the price range of over \$350,000 to \$530,000, which are affordable to households in the above moderate-income group. For example, the Avertine-Choral Series homes by Lennar in the City of Lemoore include 14 homes (1,856 to 3,278 square feet) priced at \$397,200 to \$511,700.

A relatively small but important component of the housing market is represented by mobile homes. According to DOF 2020 estimates, Kings County had approximately 1,900 mobile homes, with almost one-half located in unincorporated, rural areas. The average sales prices for mobile homes in Kings County

(June 2023) was approximately \$100,000 for a two-bedroom unit and approximately \$130,000 for a threebedroom unit⁴. Mobile homes represent an affordable homeownership option for many households.

Rental Market

In June 2023, a listing of rental units by Zillow, which is presented in Table 2-20, shows only one rental unit available in Avenal and two rental units available in Corcoran. The one unit in Avenal was renting for \$1,000 per month and the two Corcoran units were renting at \$900 and \$1,350 per month. Recent rental rates in Hanford for one and two-bedroom units range from \$800 to \$2,900, with a median rent of \$1,100. For Lemoore, rental rates for one and two-bedroom units range from \$800 to \$2,000 with a median of \$1,200. When compared to the maximum affordable monthly rents by income level and number of bedrooms shown in previous Table 2-18, no market rate rental units listed in June 2023 would be affordable to lower-income households (extremely low-, very low-, and low -income categories) in any of the four cities. The exception was a single four-plus unit in Hanford renting for \$1,550 per month that would be affordable to a low-income household. This indicates a need for more affordable housing for households in the extremely low-, very low-, and low-income categories in each of the four cities.

King County Residential Rents, 2023										
Bedrooms	Number of Rental Units	Low	High	Median						
_		Avenal								
1-2 bedroom	0	-	-	-						
3-bedroom	1	\$1,000	\$1,000	\$1,000						
4+ bedrooms		-	-	-						
		Corcoran								
1-2 bedroom	2	\$900	\$1,350	-						
3-bedroom		-	-	-						
4+ bedrooms		-	-	-						
		Hanford								
1-2 bedroom	29	\$800	\$2,900	\$1,100						
3-bedroom	12	\$1,500	\$2.950	\$2,100						
4+ bedrooms	9	\$1,550	\$4,300	\$2,700						
		Lemoore								
1-2 bedroom	18	\$800	\$2,000	\$1,200						
3-bedroom	8	\$1,800	\$2,400	\$2,100						
4+ bedrooms	6	\$1,950	\$3,000	\$2,200						

Table 2-20King County Residential Rents, 2023

Source: Zillow, Kings County rental unit listing, June 2023

In addition to the newer market-rate apartment projects, Kings County has a substantial number of assisted multi-family projects. As discussed later in this chapter, Kings County has 45 multi-family projects financed with a variety of local, state, and federal funds. These assisted housing projects provide over 2,500

⁴ Zillow listed nine mobile home sales in Kings County, June 2023.

units of affordable housing to extremely-low-, very-low- and low-income individuals, families, seniors, and disabled persons





The Grove - Lemoore

D. Special Needs Groups

Certain groups have greater difficulty in finding decent, affordable housing due to special circumstances. Special circumstances may be related to one's income, family characteristics, and disability status among others. In Kings County, persons and households with special needs include seniors, families with children (large households and single-parents with children) military personnel, agricultural employees, persons with disabilities, and the homeless. This section analyzes these special needs groups and identifies resources and programs designed to address these needs.

1. Seniors

According to Census ACS 2016-2020 estimates presented in Table 2-21, Kings County had estimated 6.917 owner-occupied households and 2,258 renter-occupied households that were headed by seniors age 65 years and older (0). In all jurisdictions, the majority of seniors were homeowners.

Senior households have special housing needs primarily due to three concerns – physical disabilities or limitations, limited income, and higher medical costs. The City of Corcoran had the highest percentage of both owner-occupied and renteroccupied householders age 65 and over at 34% and 17%,



respectively. This compares to countywide estimates of 30% owner-occupied and 11% renter-occupied households age 65 and older.

Elderly Households by Tenure												
Age of	Ave	enal	Corc	oran	Han	ford	Lem	oore	Un	inc.	Kings	County
Householder	НН	%	НН	%	НН	%	НН	%	НН	%	НН	%
Owner occupied:	1,306	100.0%	1,789	100.0%	11,353	100.0%	4,622	100.0%	4,298	100.0%	23,368	100.0%
<65	956	73.2%	1,190	66.5%	8,107	71.4%	3,315	71.7%	2,883	67.1%	16,451	70.4%
65 to 74	227	17.4%	381	21.3%	1,755	15.5%	758	16.4%	839	19.5%	3,960	16.9%
75 to 84	123	9.4%	117	6.5%	1,039	9.2%	414	9.0%	448	10.4%	2,141	9.2%
85+	-	0.0%	101	5.6%	452	4.0%	135	2.9%	128	3.0%	816	3.5%
Renter occupied:	1,446	100.0%	2,056	100.0%	7,607	100.0%	4,181	100.0%	4,946	100.0%	20,236	100.0%
<65	1,420	98.2%	1,700	82.7%	6,681	87.8%	3,677	87.9%	4,500	91.0%	17,978	88.8%
65 to 74	19	1.3%	219	10.7%	562	7.4%	379	9.1%	291	5.9%	1,470	7.3%
75 to 84	7	0.5%	111	5.4%	284	3.7%	112	2.7%	130	2.6%	644	3.2%
85+	-	0.0%	26	1.3%	80	1.2%	13	0.3%	25	0.5%	144	0.7%

Table 2-25	
Eldonly Households by Tonune	

Source: Census ACS 2016-2020, Table B25007

Seniors require a variety of housing options, depending on their life circumstance. While three-quarters of countywide seniors' households were homeowners, a variety of factors such as fixed retirement incomes,

rising health care costs and physical disabilities can result in deferred home maintenance. Each jurisdiction's housing plan includes grant or loan programs to help seniors with repairs. Seniors with mobility disabilities may also require home modifications to improve accessibility and facilitate independent living. All jurisdictions have programs to ensure reasonable accommodation for persons with disabilities.

Senior renters, while facing similar income and mobility limitations as homeowners, are often at greater risk due to rising housing costs. To address these needs, the Housing Authority administers Section 8 rent subsidy vouchers for extremely-low- and very-low-income seniors. In addition, subsidized rental projects provide affordable housing options for many seniors.

The Kings/Tulare Area Agency on Aging and the Kings County Commission on Aging provide leadership at the local level in developing systems for home- and community-based services that maintain seniors in the least restrictive environment for as long as possible. Each jurisdiction also provides other types of supportive services for seniors. However, at some point in time, seniors may require a more supportive living environment. Congregate care facilities, residential care facilities, and skilled nursing facilities provide a wide range of housing, supportive, and medical services for seniors requiring additional care. The majority of independent and supportive residential environments are located in the most urbanized portions of the County in Hanford and Lemoore.

2. Female-Headed Households

Female-headed households have special housing needs including affordable housing, accessible daycare, health care, and other supportive services. Female-headed households comprised about 17% of all households in Kings County. State law recognizes that these households face challenges due to a combination of income levels, child care expenses, and housing availability. As shown in Table 2-22, the proportion of female-headed households, which is highlighted in the table, ranged from about 12% in the unincorporated area to 27% in Corcoran. In all jurisdictions, the percentage of female-headed households who rent is significantly greater than those who own their homes.

mousenoid Typ	, e 2 j -											
	Av	enal	Cor	coran	Han	ford	Len	ioore	Ur	ninc	Kings	County
Housing Type	HH	%	HH	%	HH	%	HH	%	HH	%	HH	%
Total Households	2,752		4,201		18,960		8,803		9,244	100%	43,604	100%
Renter Occupied	1,446	52.5%	2,056	53.5%	7,607	40.1%	4,181	47.5%	4,946	53.5%	20,236	46.4%
Family households:	2,380	86.5%	3,079	80.1%	14,530	76.6%	6,591	74.9%	7,575	81.9%	34,155	78.3%
Married-couple family:	1,604	58.3%	1,745	45.4%	9,689	51.1%	4,397	49.9%	5,801	62.8%	23,236	53.3%
Own children <18	978	35.5%	906	23.6%	4,961	26.2%	1,999	22.7%	3,162	34.2%	12,006	27.5%
No Own children <18	626	22.7%	839	21.8%	4,728	24.9%	2,398	27.2%	2,639	28.5%	11.230	25.8%
Cohabiting Couple:	112	4.1%	436	11.3%	1,482	7.8%	912	10.4%	500	5.4%	3,442	7.9%
Male householder, no wife present:	426	15.5%	542	14.1%	3,136	16.5%	1,717	19.5%	1,258	13.6%	7,079	16.2%
Own children <18-	66	2.4%	35	0.9%	529	2.8%	258	2.9%	164	1.8%	1,052	2.4%
No own children<18-	161	5.9%	175	4.6%	639	3.4%	329	3.7%	382	4.1%	1,686	3.9%
Female householder, no husband present:	610	22.2%	1,122	29.2%	4,653	24.5%	1,777	20.2%	1,685	18.2%	9,847	22.6%
Own children<18	357	13%	322	8.4%	1,287	6.8%	591	6.7%	406	4.4%	2,963	6.8%
No own children <18	80	2.9%	443	11.5%	1,408	7.4%	378	4.3%	503	5.4%	2,812	6.4%
Living Alone	153	5.6%	335	8.7%	1,845	9.7%	747	8.5%	745	8%	3,825	8.8%
Below poverty with children	200	7.3%	482	11.5%	827	4.4%	309	3.5%	349	3.8%	2,167	5%
Family household>4 persons-	909	33%	986	23.5%	2,993	15.8%	1,368	15.5%	1,977	21.4%	8,233	18.9%

Table 2-19Household Type by Tenure

Source: Census 2016-2020 ACS

3. Large Families

Large households are defined as households with five or more persons and are considered a special need population due to the limited availability of affordable and adequately sized housing. Large households may also have lower incomes, frequently resulting in the overcrowding of smaller dwelling units, and sometimes two or more persons per room.

As presented in Table 2-23, large families represented approximately 18% of all owner households and about 21% of all renter households in Kings County (0). Large households are most prevalent in Avenal (36% of owners and 30% of renters) and Corcoran (21% of owners and 30% of renters) while Hanford and Lemoore have the lowest proportions of large households, even lower than the County levels

Large families may have difficulty finding housing units that are large enough to accommodate their needs while still being affordable. The Housing Authority helps address the needs of these families by providing rental assistance in the form of Section 8 vouchers for extremely-low- and very-low-income households. Vouchers provide the difference between the market rent charged for the unit and the amount of rent that can be afforded by the household, typically no more than 30% of household income.

House	Ave	enal	Corc	oran	Han	ford	Lem	oore	Uni	inc.	Kings	County
hold Size	HH	%	НН	%	HH	%	HH	%	HH	%	HH	%
Owner	1,306	100%	1,789	100%	11,353	100%	4,622	100%	4,298	100%	23,368	100%
1	155	11.9%	354	19.8%	1,722	15.2%	730	15.8%	733	17.1%	3,694	15.8%
2	237	18.1%	393	22.0%	3,890	34.3%	1225	26.5%	1326	30.9%	7,071	30.3%
3	239	18.3%	262	14.6%	2,290	20.2%	934	20.2%	613	14.3%	4,338	18.6%
4	201	15.4%	402	22.5%	1,761	15.5%	984	21.3%	813	18.9%	4,161	17.8%
5	276	21.1%	229	12.8%	943	8.3%	544	11.8%	451	10.5%	2,443	10.5%
6	101	7.7%	70	3.9%	603	5.3%	149	3.2%	190	4.4%	1,113	4.8%
7+	97	7.4%	79	4.4%	144	1.3%	56	1.2%	172	4.0%	548	2.3%
Renter	1,446	100%	2,056	100%	7,607	100%	4,181	100%	4,949	100%	20,236	100%
1	173	12.0%	276	13.4%	1,612	21.2%	1,070	25.6%	614	12.4%	3,745	18.5%
2	129	8.9%	430	20.9%	1,909	25.1%	1,000	23.9%	1,053	21.3%	4,521	22.3%
3	479	33.1%	359	17.5%	1,308	17.2%	879	21.0%	877	17.7%	3,902	19.3%
4	230	15.9%	364	17.7%	1,426	18.7%	600	14.4%	1,237	25.0%	3,857	19.1%
5	291	20.1%	319	15.5%	737	9.7%	439	10.5%	739	14.9%	2,525	12.5%
6	125	8.6%	159	7.7%	415	5.5%	181	4.3%	223	4.5%	1,103	5.5%
7+	19	1.3%	149	7.2%	200	2.6%	12	0.3%	203	4.1%	583	2.9%

Table 2-23Household Size by Tenure

Source: Census ACS 2016-2020, Table B25009

Whereas providing rental assistance helps meet the needs of extremely-low- and very-low-income households, the underlying need for affordable housing units must also be addressed. As discussed in section E, Analysis of At-Risk Housing, Kings County has a total of over 2,500 units of subsidized affordable housing. The majority of these projects are located in Hanford and Lemoore. The Housing Plan (Chapter 5) sets forth programs to encourage the construction of additional affordable rental and ownership housing.

4. Military Personnel and Veterans



The U.S. Navy plays a critical role in Kings County economy and its

housing market. Lemoore is home to the Naval Air Station Lemoore (NASL). Commissioned in 1961, NASL serves as the master training center for carrier-based fighter squadrons for the United States Pacific Fleet. According to NASL, military personnel at the base total approximately 7,700 enlistees and officers. Additionally, there are 1,758 singles and 1,217 families living on base.

There are currently (2015) 1,630 residential units on base, plus additional quarters for approximately 2,300 single personnel. On-base housing does not fully satisfy the total housing need for base personnel and their families. In addition to Navy personnel, approximately 2,800 civilians are employed on-base. Because of the housing shortfall, military personnel and civilians must find accommodations in nearby communities.

The basic housing allowance provided to Navy personnel ranges from \$1,494 to \$2,412 depending on paygrade and with and without dependents. Single-service members, grade E-1 through E-4, are typically required to live on-base, while enlistees with their families must compete for the remaining base family housing.

In addition to active personnel, military veterans comprised a significant need group. According to recent Census ACS 2016-2020 estimates, approximately 8,700 military veterans lived within Kings County.

5. Agricultural Employees

Kings County is one of the state's major agricultural areas, ranking 8th among California counties in total

agricultural production. According to a Kings County 2022 Agricultural Crop Report 749,100 acres are farmland of the total 890,804 acres in Kings County, resulting in , 84% of the total land area in the County being devoted to farm land. Table 2-24 shows the County's top three leading agricultural products in 2020 were milk (\$700 million), pistachios (\$214 million), and cotton (\$195 million).

Recent Census data in Table 2-25 shows that 15% of employed Kings County civilian residents (16 years and over) worked in agriculture and related industries. Of the four cities, the highest percentage of civilian workers in



agricultural related jobs was Avenal, where 45% of its workers were in this industry. This was followed by Corcoran workers at 30%.

Table 2-26 presents the number of farms and hired farm workers in Kings County. According to the 2017 U.S. Department of Agriculture (USDA) Census estimates, there were 507 farms and a total of almost 7,000 hired farms workers countywide. The largest number of worker (5,820) was employed at farms with 10 or more employees or 83% of the countywide total number of hired workers. Also, there were more permanent hired workers (worked more than 150 days) than seasonal workers (worked less than 150 days) for both farm operations with less than 10 employees and with more than 10 employees.

Table 2-24Leading Agricultural Commodities, KingsCounty

Crop	Rank	Value
Milk	1	\$999,866,000
Pistachios	2	\$228,785,000
Cotton, Total	3	\$192,811,000
Tomatoes, Processed	4	\$177,492,000
Cattle & Calves	5	\$151,274,000
Almonds, Total	6	\$132,323,000\$126,1 33,000
Corn Silage	7	\$123,941,000\$69,78 2,000
Alfalfa, Hay	8	\$67,540,000\$59,772, 000
Wheat, Silage	9	\$60,112,000\$51,007, 000
Plums	10	\$55,245,000\$40,014, 000

Source: Kings County, Dept. of Agriculture, 2022 Crop Report, April 2024

Agricultural Employment by Julisaction									
Jurisdiction of Civilian Employed Pop. (16 and over)	Number of Agricultural Workers	% of Total Workers							
Avenal	1,617	45%							
Corcoran	1,275	30%							
Hanford	2,213	9%							
Lemoore	692	6%							
Unincorporated	2,474	22%							
Kings County	8,271	15%							

Table 2-25Agricultural Employment by Jurisdiction

Source: Census ACS 2016-2020, Table DP-3

Table 2-26Hired Farm Labor-Workers, Kings County

Farmworkers	No. of Farms	No. of Hired Workers	Percent of Total County Hired Workers
Total Hired Farm Labor	507	6,998	
Farm operations with less than 10 employees	351	1,178	17%
Permanent (> 150 days)	275	1,034	15%

Seasonal (< 150 days)	246	677	10%
Farm operations with 10 or more employees	156	5,820	83%
Permanent (> 150 days)	96	3,046	44%
Seasonal (< 150 days)	49	2,241	32%

Source: USDA, 2017 Census of Agriculture

Agricultural workers, and especially farmworkers, have special housing needs due to their relatively low wages. According to an article in *Rural Migration News*, the average hourly wage for all California farmworkers in the years 2015-2019 was approximately \$12.⁵. This is equivalent to approximately \$25,000/year for full-time work. As a result, farmworkers often overpay for housing (in relation to their income) and/or live in overcrowded and substandard living situations.

The nature of agricultural work also affects the specific housing needs of farmworkers. For instance, farmworkers employed on a year-round basis generally live with their families and need permanent affordable housing much like other lower-income households. Migrant farmworkers who follow seasonal harvests generally need temporary housing only for the workers themselves.

California has a statewide shortage of farmworker housing projects. For instance, the number of agricultural employee housing facilities registered with the State of California Department of Housing and Community Development (HCD) has dramatically declined since the 1950s. Between 1955 and 1982, grower-registered facilities declined from 9,000 to 1,414 camps. By 1998, only 500 camps were registered with HCD, none of which were in Kings County. According to growers, the dramatic decline in labor camps is due to the high cost of maintaining housing and the climate of litigation facing growers who maintain camps. Additionally, most farm owners/managers hire the majority of their workers through temporary agencies for planting, picking, pruning, or other specific tasks, so that providing full-time housing for workers is not practical.

Although no farmworker camps exist in Kings County, the County does have a significant number of government-subsidized housing projects (e.g., Section 515 and public housing) that house farmworkers and their families. Many farmworkers live in mobile homes on the farming site. A new farmworker housing project was completed in Hanford during the 2003-2008 planning period. That project involved the renovation of an existing former motel into temporary and/or long-term, permanent agricultural employee housing. The project included 24 units plus parking, courtyard, children's play areas and open space.

In addition, there is a 40-unit apartment complex in unincorporated Kettleman City that serves farm labor families. This apartment includes 10 two-bedroom units, 20 three-bedroom units, and 10 four-bedroom units, with approximately 70-100 farmworkers residing in the apartment complex. The Constraints analysis (Chapter 4) contains a discussion of each jurisdiction's land use and zoning policies and regulations regarding farmworker housing. In communities with large farmworker populations, farmworker housing needs are met through homeownership assistance and rehabilitation loans. The majority of loans under both types of programs are issued to people working in the agricultural industry. Moreover, the majority of occupants of Section 515 projects and other subsidized projects also are employed in the farming industry. In Lemoore the farmworker population is significantly smaller, although many farmworkers also access standard homeownership and/or rehabilitation loans. The Housing Plan (Chapter 5) includes programs to address the housing and supportive services needs of farmworkers.

⁵ https://migration.ucdavis.edu/rmn/blog/post/?id=2805

6. Persons with Disabilities

Because of the multitude of possible functional limitations that may present as disabilities, and in the absence of information on external factors that influence disability, surveys like the Census Bureau's ACS are limited to capturing difficulty with only selected activities. As such, people identified by the ACS as having a disability are, in fact, those who exhibit difficulty with specific functions and may, in the absence of accommodation, have a disability. In an attempt to capture a variety of characteristics that encompass the definition of disability, the ACS identifies serious difficulty with four basic areas of functioning – hearing, vision, cognition, and ambulation.⁶

As presented in Table 2-27, the largest number of Kings County residents with disabilities was in the 18 to 64 years age group or the working age population with 8,357 individuals, which represented 11% of the total age group. However, disabilities were most common among senior citizens (65 years and over). Approximately 41% of total seniors reported one or more types of disability. At the local level, the proportion of seniors reporting some type of physical disability ranged from 37% in the unincorporated area to as high as 63% in the City of Avenal. The most common type of disability among senior was having ambulatory difficulty. For example, 44% of Avenal seniors and 25% of countywide seniors reported having ambulatory difficulty.

Developmental Disabilities

As defined by federal law, "developmental disability" means a severe, chronic disability of an individual that:

- Is attributable to a mental or physical impairment or combination of mental and physical impairments;
- Is manifested before the individual attains age 18;
- Is likely to continue indefinitely;
- Results in substantial functional limitations in three or more of the following areas of major life activity: a) self-care; b) receptive and expressive language; c) learning; d) mobility; e) self-direction; f) capacity for independent living; or g) economic self-sufficiency;
- Reflects the individual's need for a combination and sequence of special, interdisciplinary, or generic services, individualized supports or other forms of assistance that are of lifelong or extended duration and are individually planned and coordinated.

The Census Bureau does not record developmental disabilities. According to the U.S. Administration on Developmental Disabilities, an accepted estimate of the percentage of the population that can be defined as developmentally disabled is 1.5 percent. Many developmentally disabled persons can live and work independently within a conventional housing environment. More severely disabled individuals require a group living environment where supervision is provided. The most severely affected individuals may require an institutional environment where medical attention and physical therapy are provided. Because developmental disabilities exist before adulthood, the first issue in supportive housing for the developmentally disabled is the transition from the person's living situation as a child to an appropriate level of independence as an adult.

⁶ Source: *American Community Survey 2013 Subject Definitions*. Beginning in 2008, questions on disability represent a conceptual and empirical break from earlier years of the ACS. Hence, the Census Bureau does not recommend any comparisons of current disability data to 2007 and earlier ACS disability data, or to disability estimates from the 2000 Census.)

Table 2-27 Disabilities by Age

	Avenal		Corcoran		Hanford		Lemoore		Unincorporated		Kings County	
Disability Type by Age	Persons	%	Persons	%	Persons	%	Persons	%	Persons	%	Persons	%
Population under 18 years w/disability	61	1.5%	103	2.3%	914	5.6%	197	3.0%	223	2.3%	1,498	3.7%
With a hearing difficulty	0	0.0%	-	0.0%	92	0.6%	43	0.7%	58	0.6%	193	0.5%
With a vision difficulty	0	0.0%	53	1.2%	336	2.1%	61	0.9%	30	0.3%	480	1.2%
With a cognitive difficulty	61	1.5%	38	0.9%	520	3.2%	108	1.6%	163	1.7%	890	2.2%
With an ambulatory difficulty	0	0.0%	17	0.4%	58	0.4%	40	0.6%	12	0.1%	127	0.3%
With a self-care difficulty	0	0.0%	11	0.2%	115	0.7%	65	1.0%	28	0.3%	219	0.5%
Population 18 to 64 years w/disability	419	7.4%	874	12.5%	3,698	11.1%	1,439	9.3%	1,927	11.4%	8,357	10.7%
With a hearing difficulty	142	2.5%	170	2.4%	542	1.6%	250	1.6%	528	3.1%	1,632	2.1%
With a vision difficulty	84	1.5%	187	2.7%	576	1.7%	197	1.3%	310	1.8%	1,354	1.7%
With a cognitive difficulty	22	0.4%	252	3.6%	1,602	4.8%	629	4.1%	504	3.0%	3,009	3.8%
With an ambulatory difficulty	171	3.0%	577	8.3%	1,858	5.6%	488	3.1%	993	5.9%	4,087	5.2%
With a self-care difficulty	0	0.0%	253	3.6%	681	2.0%	180	1.2%	310	1.8%	1,424	1.8%
With an independent living difficulty	22	0.4%	421	6.0%	1,693	5.1%	330	2.1%	628	3.7%	3,094	4.0%
Population 65 years and over w/disability	392	62.6%	794	45.6%	2,693	39.4%	1,174	41.2%	1,126	36.5%	6,179	40.8%
With a hearing difficulty	94	15.0%	189	10.8%	1,320	19.3%	458	16.1%	596	19.3%	2,657	17.6%
With a vision difficulty	115	18.4%	188	10.8%	565	8.3%	207	7.3%	190	6.2%	1,265	8.4%
With a cognitive difficulty	86	13.7%	278	16.0%	576	8.4%	218	7.6%	300	9.7%	1,458	9.6%
With an ambulatory difficulty	278	44.4%	590	33.9%	1,530	22.4%	804	28.2%	605	19.6%	3,807	25.1%
With a self-care difficulty	51	8.1%	256	14.7%	857	12.5%	151	5.3%	185	6.0%	1,500	9.9%
With an independent living difficulty	109	17.4%	489	28.1%	1,303	19.1%	347	12.2%	411	13.3%	2,659	17.6%

Note: Numbers represent persons, not disabilities. Persons may report more than one type of disability Source: Census ACS 2016-2020, Table S1810 and C18108

The State Department of Developmental Services (DDS) currently provides community-based services to approximately 243,000 persons with developmental disabilities and their families through a statewide system of 21 regional centers, four developmental centers, and two community-based facilities. Kings County is served by the Central Valley Regional Center⁷ (CVRC) which is based in Fresno. During 2014, CVRC served approximately 16,200 clients, of which about 900 to 1,000 lived in Kings County (0). CVRC provides diagnosis, evaluation, and case management services. The Center also operates approximately 20 small group homes for mentally disabled clients and placement services to help clients find affordable, independent housing (typically Section 8 units). The Kings County Rehabilitation Center in Hanford also offers rehabilitation, vocational and life training, and operates four group homes for mentally and physically handicapped individuals.

Table 2-28

City/Community (Zip Code)	Home of Parent /Family /Guardian	Independent /Supported Living	Community Care Facility	Intermediate Care Facility		Other	Total Res
Avenal (93204)	88	<11	0	0	0	<11	>88
Corcoran (93212)	127	12	<11	0	<11	0	>139
Hanford (93230)	648	60	18	0	15	<11	>741
Lemoore (93245)	283	22	<11	0	<11	<11	>305
Armona (Uninc.) (93202)	52	<11	0	0	<11	0	>52
Kettleman (Uninc.) (93239)	14	<11	0	0	0	0	>14
Lemoore Station (Uninc.) (93246)	<11	0	0	0	0	0	>0
Stratford (Uninc.) (93266)	<11	<11	0	0	0	0	>0

Persons with Developmental Disabilities Receiving Services by Residential Type 2021

Source: CA Dept. of Developmental Services, 2021

State and federal laws mandate minimum accessibility standards for housing. For example, local governments that use federal housing funds must meet federal accessibility guidelines for new construction and substantial rehabilitation. At least 5% of the units must be accessible to persons with mobility impairments, and an additional 2% must be accessible to persons with sensory impairments. New multi-family housing must be built so that: 1) the public and common use portions of such units are readily accessible to and usable by disabled persons; 2) the doors allowing passage into and within such units can accommodate wheelchairs; and 3) all units contain adaptive design features. In addition, state law requires all jurisdictions to provide reasonable accommodation in the application of housing policies and regulations.

⁷ www.cvrc.org

7. Homeless

Homelessness is often the result of multiple factors that converge in a person's life. The combination of loss of employment, inability to find a job because of the need for retraining, and high housing costs lead to some individuals and families losing their housing. For others, the loss of housing is due to chronic health problems, physical disabilities, mental health disabilities or drug and alcohol addictions along with an inability to access the services and long-term support needed to address these conditions.

Obtaining an accurate assessment of the magnitude of the homeless population is difficult because many individuals are not visibly homeless but rather live with relatives or friends, in hotels/motels or shelters, and other temporary

Table 2-29 Homeless Persons

Jurisdiction	Estimated Homeless
Avenal	4
Corcoran	17
Hanford	260
Lemoore	8
Unincorporated area	24
Kings County totals	313

Source: Kings/Tulare Homeless Alliance Point-in-Time Survey, 2022

accommodations. In an attempt to address the needs of homeless people in Kings County, the Kings/Tulare Homeless Alliance (KTHA) conducted a Point-in-Time ("PIT") survey of homeless people in these two counties in January 2022. The study used HUD's definition of homelessness, which is defined as people who reside in emergency shelters, transitional housing, or places not meant for human habitation such as cars, parks, sidewalks, and abandoned buildings.

Based on the 2022 PIT survey, 313 homeless individuals were counted in Kings County, as a whole, including cities within Kern County. Other characteristics identified were as follows:

- 22% chronically homeless
- 39% persons with disability
- 20% suffer from mental disability
- 12% suffer from substance abuse problems
- 11% victims of domestic violence
- 6% veterans
- 2% unaccompanied children
- 12% young adults under age 25

In 2022, 39% of the homeless population was housed in temporary living arrangements (31% in emergency shelter and 8% in transitional housing). Over half (61%) were unsheltered and living on the streets or in a car.

Table 2-29 presents the 2022 PIT homeless counts for the four cities and unincorporated areas of the County. The table shows that the City of Hanford had the highest counted with 260 homeless individuals or 83% of the countywide total. This was followed by the unincorporated area with 24 homeless individuals. Avenal had the lowest count with four homeless individuals.



Table 2-30

Shelter Facilities in Kings County

Total Project Name & Organization	PIT Beds	Use Count	Use Rate						
EMERGENCY SHELTER									
Barbara Saville Shelter - DV	15	4	27%						
Barbara Saville Woman's Shelter	23	6	26%						
EHA Kings	7	7	100%						
PRK Holiday Lodge	57	57	100%						
PRK Stardust Hotel	17	17	100%						
Temporary Housing Program	7	7	100%						
Total	126	98	78%						
TRAN	SITIONAL HOUS	ING							
KGM Men's Transitional	15	15	100%						
KGM Women's Transitional	6	6	100%						
New Song Academy	6	3	50%						
Total	27	24	89%						
PERMANENT SUPPORTIVE HOUSING									
Anchors II	6	4	67%						
Anchors IV	6	5	83%						
Grace Homes	13	13	100%						
Hope Survives	6	6	100%						
Kings County Act	28	28	100%						
Kings VASH	5	1	20%						
Total	64	57	89%						
OTHER I	PERMANENT HO	USING							
HAKC Emergency Housing Voucher	15	14	93%						
Total	15	14	93%						
RAPID REHOUSING									
Bringing Families Home	16	16	100%						
HANA	4	4	100%						
Housing Support Program	76	76	100%						
Kings Rapid Rehousing	1	1	100%						
RRH4 Kings	6	6	100%						
Total	103	103	100%						

Source: Kings Tulare Homeless Alliance, 2023

Table 2-30 lists the shelter facilities in Kings County that served the homeless. It identifies an inventory of 126 emergency shelter beds (78% use rate), 27 transitional housing beds (89% use rate), 64 permanent supportive housing beds (89% use rate), 15 other permanent housing beds (93% use rate), and 103 rapid rehousing beds (100% use rate) in Kings County.

Additional emergency assistance is provided by the Salvation Army in Hanford, which provides short-term assistance in the form of food, financial assistance for rent and utility bills, motel vouchers and bus or plane tickets. Corcoran Christian Aid provides food, vouchers and other types of emergency financial assistance within Corcoran.

Despite these services, a significant shortage in emergency shelters and transitional housing remains. In 2007 the State Legislature passed Senate Bill (SB) 2, which strengthened the planning and zoning requirements for emergency shelters and transitional/supportive housing. SB2 requires that all jurisdictions adopt zoning regulations that allow emergency shelters by-right in at least one zone, subject to objective development standards, or as an alternative, the jurisdiction may meet the need through a multi-jurisdictional agreement with up to three adjacent jurisdictions. As noted in the Constraints section, all of the jurisdictions in Kings County have adopted zoning regulations for emergency shelters and transitional/supportive housing in response to SB 2.

E. Analysis of At-Risk Housing

State law requires that housing elements include an analysis of assisted housing projects that are eligible to change from low-income housing to market rate housing during the next ten years due to termination of subsidy contracts, mortgage prepayment, or expiration of affordability restrictions. Assisted housing developments include multi-family rental housing that receives assistance under certain federal and state programs, as well as local programs (e.g., in-lieu fees, inclusionary and/or density bonus programs).

Kings County and its four incorporated cities have 45 projects providing over 2,500 affordable rental units subsidized through local, state, and federal programs.



Covenants and deed restrictions are used to maintain the affordability of publicly assisted housing as affordable to low- and moderate-income households. Over time, however, these covenants and use restrictions expire and must be renewed or renegotiated to ensure continued affordability of housing. Table 2-31 shows the assisted rental projects in Kings County for which affordability controls are currently in place. Of the 45 housing projects, there are 13 projects (highlighted in the table) that have affordability covenants expiring in the year 2032 or earlier, and therefore, are at risk of conversion to market rate. In addition, the California Housing Partnership's 2023 Affordable Homes At-Risk report indicated that 446 homes were at risk of conversion, with 248 at very high risk, 137 at high risk, and 61 at moderate risk of conversion.

The list of at-risk assisted housing projects identified in Table 2-31 include:

- Wien Manor (City of Avenal) expires 2027
- Carolyn Apartments (City of Corcoran) expires 2032
- Corcoran Garden Apartments (City of Corcoran) expires 2032
- Whitley Gardens I (City of Corcoran) expires 2029
- Amberwood I (City of Hanford) expires 2030
- Amberwood II (City of Hanford) expires 2031
- Cedarbrook (City of Hanford) expires 2030
- Hanford Senior Villas (City of Hanford) expires 2032
- Kings View Hanford (City of Hanford) expires 2031
- View Road Apartments (City of Hanford) expires 2031
- Lemoore Elderly (City of Lemoore) expires 2032
- Lemoore Villa (City of Lemoore) expires 2032
- Kettleman City Apartments (Unincorporated) expires 2032

Table 2-31 Assisted Housing Units

	Year	Total	Low Income		Covenant
Project/Jurisdiction	Built	Units	Units	Assistance Program	Expires
Avenal					
El Palmar Apartments	2004	81	80	TCAC, RDA, CCRC (Large Family)	2059
Hearthstone Village	2005	81	80	TCAC (Large Family)	2060
Pleasant Valley Manor Apts.	1986	40	39	USDA Rural Dev, Section 515 (Family)	2036
Villa Esperanza	2008	81	80	TCAC (Large Family)	2063
Wien Manor	1983	40	38	HUD, Section 515 (Family)	2027
Totals - Avenal		323	317		
Corcoran					
Avalon Family Apartments	N/A	56	55	TCAC (Large Family)	2035
Carolyn Apartments	1983	40	38	HUD, Section 515 (Family)	2032
Corcoran Family Apartments	2009	69	68	TCAC (Large Family)	2064
Corcoran Garden Apartments	2002	38	38	TCAC, Section 515 (Large Family)	2032
Corcoran Station Senior Apt	1997	44	44	CHRPR, RDA, HOME (Elderly)	2047
Kings Manor	2004	81	80	TCAC, Bonds (Large Family)	2059
Saltair Place	2004	42	40	TCAC (Large Family)	2059
Valley View Village	1966	100	100	HUD	N/A
Westgate Manor	1985	45	44	Section 515 (Elderly, Disabled)	2035
Whitley Gardens I	1979	63	62	USDA Section 515	2029
Whitley Gardens II	1984	24	24	USDA Section 515)	2035
Totals - Corcoran		602	593		
Hanford					
Amberwood I	1996	48	42	USDA Rural Dev, Sec. 515 (Family)	2030
Amberwood II	1981	40	39	USDA RD and HUD, Sec 515 (Family)	2031
Cameron Commons	1982	32	32	RHCP	perpetuity
Casa Del Sol Apartments	1997	80	79	TCAC (Large Family)	2052
Cedarbrook	1999	70	70	TCAC (Large Family)	2030
Hanford Senior Villas	1982	48	47	USDA Section 515	2032
Heritage Park at Hanford	1997	81	80	TCAC (Senior)	2047
Kings View Apartments Inc	N/A	N/A	10	N/A	N/A
Kings View Hanford	N/A	10	10	HUD	2031
Lincoln Plaza	2006	40	39	TCAC (Large Family)	2061
Sunnyside Village	1969	150	150	HUD	perpetuity
Tierra Vista Apartments	2010	48	48	TCAC/HOME	2065
View Road Apartments	1983	121	120	USDA Rural Development (Elderly)	2031
Totals - Hanford		768	766		
Lemoore					
Alderwood	1996	80	79	TCAC (Large Family)	2051
Antlers Hotel	2003	10	10	CDBG/RDA	2058
Brookfair Manor	1968	72	72	FDIC Affordable Housing Prog (Family)	2052
Cinnamon Villas	2013	80	79	USDA RUC/LIHTC RUC	
Kings River Apartments	1986	44	43	USDA, Section 515	2034
Lemoore Elderly	1987	23	23	USDA, Section 515	2032
Lemoore Villa	1979	28	28	USDA, Section 515	2032
Montclair Apartments	1999	80	79	TCAC (Large Family)	2054
Montgomery Crossing	2009	57	56	USDA Section 515	2064
Mountain View Apartments	1988	39	38	HUD, Section 515	2037
Villa San Joaquin	1975	36	35	TCAC, Section 515 (Non-Targeted)	2059
Westberry Square Apartments	1998	100	99	TCAC (Large Family)	2053
Totals - Lemoore		649	641		
Unincorporated Area					
Armona Village	1986	33	32	USDA Rural Development, Section 515	2033
Kettleman City Apartments	1983	40	40	USDA Rural Development, Sec 514/516	2032
Single Family Homes (various)	1980s	7	7	Public Housing	perpetuity
Sycamore Court	1966	118	118	HUD	perpetuity
Totals – Unincorporated Area		198	197		
Grand Total – Kings County		2,540	2,514		

F. Housing Growth Needs

1. Overview of the Regional Housing Needs Assessment

The Regional Housing Needs Assessment (RHNA) is a key tool for local governments to plan for anticipated growth. The RHNA quantifies the anticipated need for housing within each jurisdiction for the 10-year period from January 31, 2024 through January 31, 2032. Communities then determine how they will address this need through the process of updating the Housing Elements of their General Plans.

In determining the housing allocation for the five jurisdictions within Kings County, the Kings County Association of Governments (KCAG) developed an allocation methodology with the assistance of the RHNA Technical Advisory Committee. This methodology takes into account local growth assumptions and considers certain criteria as specified in *Government Code* §65584(a). The criteria used in this methodology include an analysis of available data on local housing, population, economic, and other growth factors. One growth assumption deemed relevant to housing growth and demand within Kings County is the housing needs of Naval Air Station Lemoore personnel. Although the housing unit allocations in the RHNA are not required to take into account the military base, the Indian reservation, or prison populations, the Naval Air Station Lemoore is identified as a relevant factor. Using the assumptions and methodology detailed within the RHNA plan, KCAG in coordination with the RHNA Technical Advisory Committee derived the distribution of each jurisdiction's share of the regional housing need and allocated the units according to the four income categories for housing affordability.

Additionally, State law requires that planning for housing be coordinated and integrated with the Regional Transportation Plan (RTP). To achieve this requirement, the RHNA plan must allocate housing units within the region consistent with the development pattern included in the Sustainable Communities Strategy (SCS). In September 2022, KCAG adopted the 2022 RTP/SCS update, which incorporates assumptions for housing and employment growth that affect future transportation needs. To achieve the RHNA consistency requirement, this RHNA used the same RTP assumptions for future housing development from the present (2022) to the RTP/SCS 2050 horizon year

The goal of the RHNA Plan is to promote a fair distribution of attainable housing among the four cities and the unincorporated County in a way that also helps meet the state's housing goals. Attainable housing is defined as housing that is both sufficient in supply and affordably priced. The total housing units specified in the RHNA plan for each jurisdiction are not to be construed as quotas for development. The RHNA Plan only determines the number and affordability of housing units that jurisdictions need to plan for through land use policies, regulations, infrastructure plans, and other housing assistance programs. Construction and development of these allocations is not a requirement of the RHNA plan.

Jurisdiction	Extremely Low*	Very Low*	Low	Moderate	Above Mod	Total
Avenal	24	24	37	55	137	277
Corcoran	61	61	116	118	359	715
Hanford	684	685	993	1,066	2,119	5,547
Lemoore	293	293	437	408	898	2,329
Unincorporated	66	66	89	106	234	561
Kings County total	1,128	1,129	1,672	1,753	3,747	9,429

Table 2-32Regional Housing Needs, 2024-2032

 \ast 50% of VL units are assumed to be extremely-low per state law Source: KCAG 2015

0 shows the regional housing needs allocations for Kings County jurisdictions for the 2024-2032 period. All new units built or preserved after January 31, 2024 are credited in the new RHNA period. A discussion of how each jurisdiction's land inventory accommodates this growth need is provided in Chapter 3.

Chapter 3. Resources and Opportunities

This chapter analyzes the resources available for the development, rehabilitation, and preservation of housing in Kings County and the cities of Avenal, Corcoran, Hanford, and Lemoore. This includes an evaluation of the extent to which vacant or underutilized land compares to the regional housing needs allocation, and the financial and administrative resources available to support housing activities and implement the housing programs described in Chapter 5.

A. Land Resources

California law (*Government Code* §65584) requires that each city and county, when preparing its statemandated housing element, develop local housing programs designed to address housing needs for all income groups in their community. This concept seeks to ensure that each jurisdiction, to the extent feasible and appropriate, plans for a variety of housing for population growth expected in the region as well as people who might reasonably be expected to reside within the jurisdiction if a variety of housing accommodations appropriate to their needs were available. This section analyzes the capacity for residential development in each jurisdiction and how that capacity compares to the regional housing needs allocation (RHNA) identified in the previous chapter.

The current RHNA covers the period January 1, 2024- January 31, 2032. Jurisdictions must demonstrate that there is adequate capacity to achieve the RHNA targets for all income categories during the planning period based on an analysis of realistic development potential on vacant or underutilized sites.

It is important to recognize that the RHNA is a *planning target, not a construction mandate*. Since local governments do not build housing, their responsibilities are to create opportunities for residential development for all income levels through appropriate land use plans and regulations, and through implementation of programs designed to facilitate housing development including fair and affordable housing. The focus of these responsibilities is on the provision of housing for lower-income households and persons with special needs since these groups have the greatest difficulty in obtaining adequate and affordable housing.

To fully address RHNA requirements, jurisdictions must demonstrate that there are adequate sites with appropriate zoning and development standards to accommodate their remaining housing need at all affordability levels. To that end, a parcel-specific inventory was prepared by each jurisdiction. The resulting inventory consists of vacant sites or underutilized sites with potential for additional development or redevelopment. Chapter 4 provides an analysis of the appropriateness of zoning regulations and development standards for each jurisdiction to facilitate housing development at all income levels. The land inventory analyses for each jurisdiction with detailed parcel listings and identification of potential development constraints are provided in Appendix B. Sites with Farmland Security Zone or Williamson Act contracts were eliminated from the analysis.

Vacant sites 6,000 square feet of greater for each of the four jurisdictions and unincorporated areas of Kings County (Home Garden, Kettleman City and Stratford) are shown in figures 3-1 to 3-7.

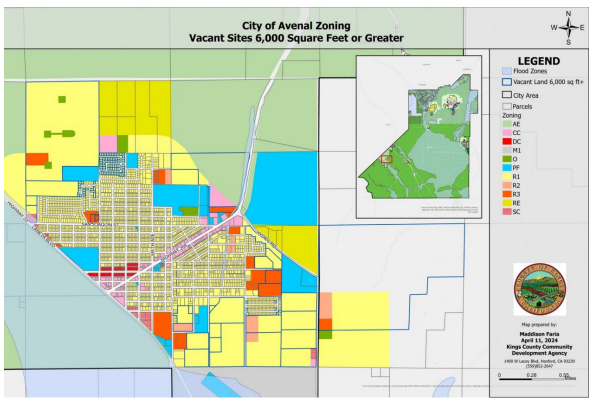
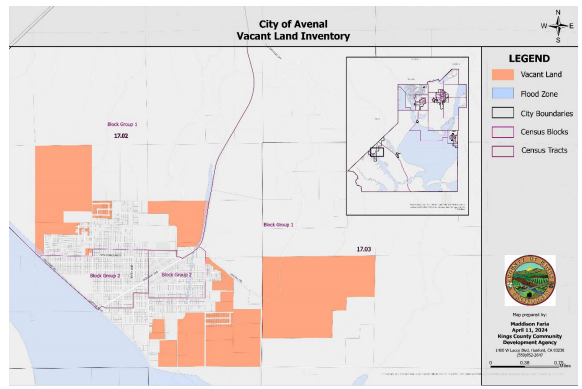


Figure 3-1 – City of Avenal Vacant Sites 6000 Sq. Ft or Greater

Figure 3-1A - City of Avenal Vacant Sites by Census Tracts



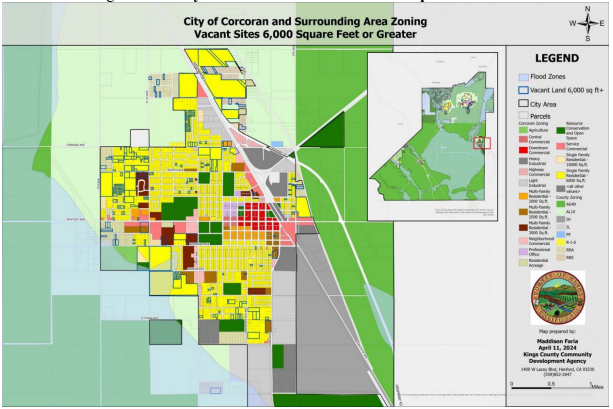
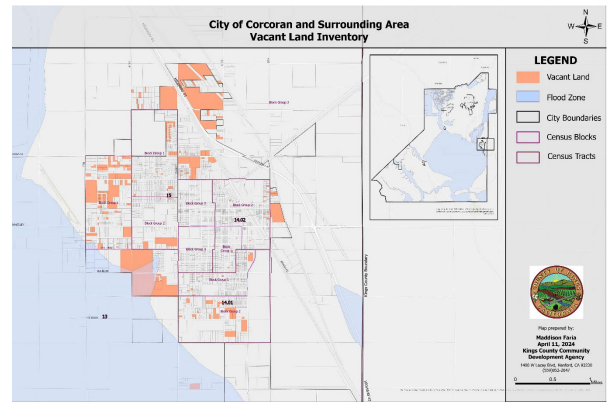


Figure 3-2– City of Corcoran Vacant Sites 6000 Sq. Ft or Greater

Figure 3-2-A – City of Corcoran Vacant Sites by Census Tracts



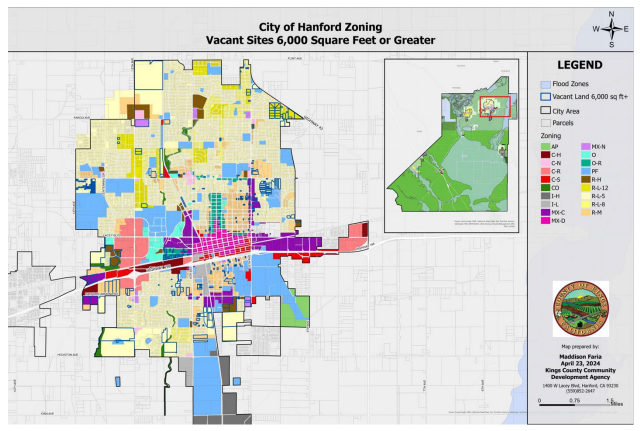
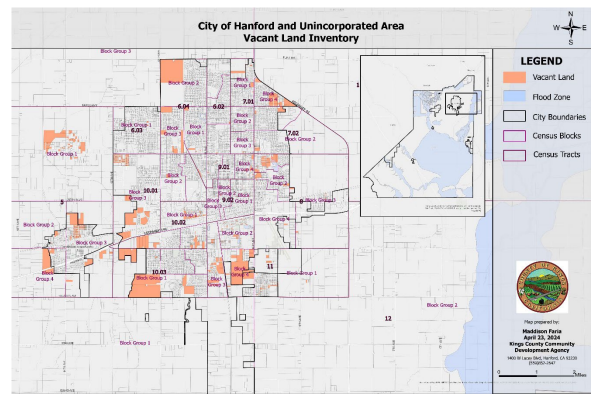


Figure 3-3 – City of Hanford Vacant Sites 6000 Sq. Ft. or Greater

Figure 3-3-A – City of Hanford Vacant Sites by Vacant Sites



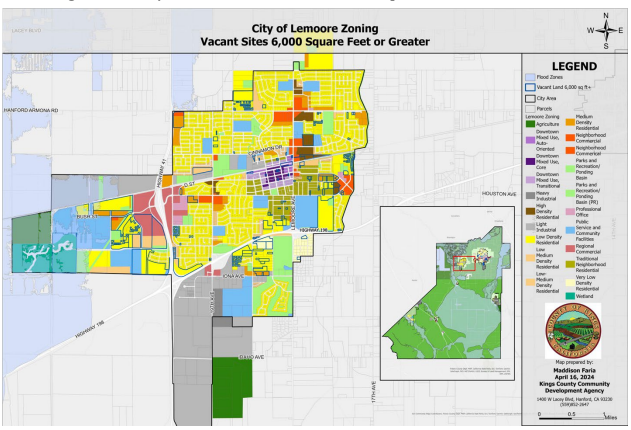
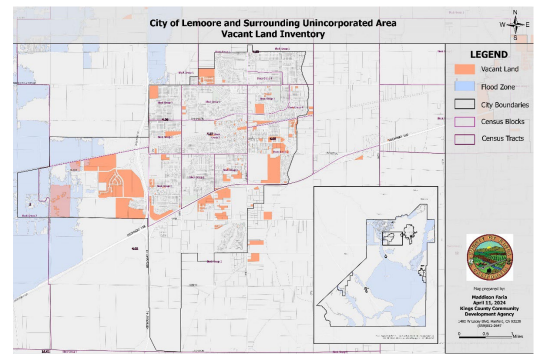


Figure 3-4- City of Lemoore Vacant Sites 6000 Sq. Ft. or Greater

Figure 3-4-A – City of Lemoore Vacant Sites by Vacant Sites



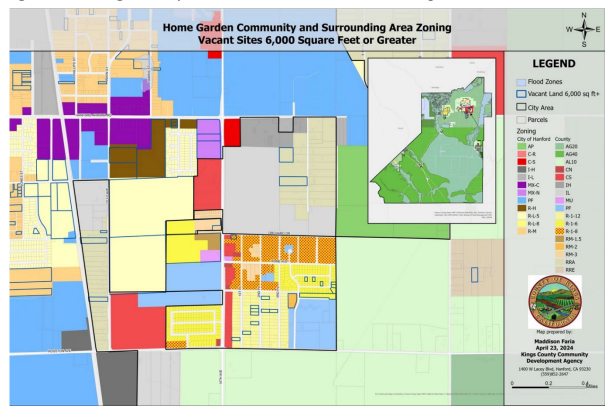


Figure 3-5 – Kings County Home Garden Vacant Sites 6000 Sq.Ft. or Greater

Figure 3-5-A – Kings County Home Garden Vacant Sites by Census Tracts

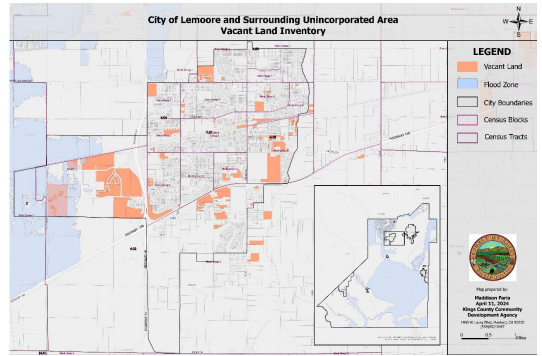


Figure 3-6 – Kings County Kettleman City Vacant Sites 6000 Sq.Ft. or Greater

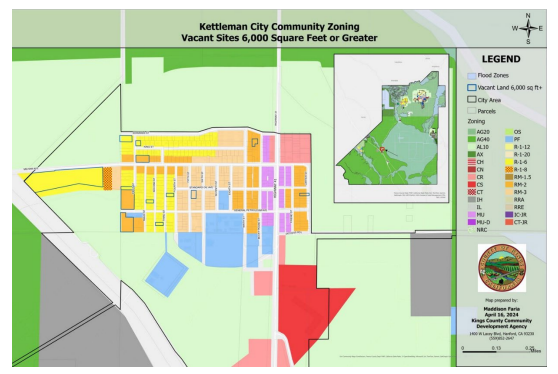
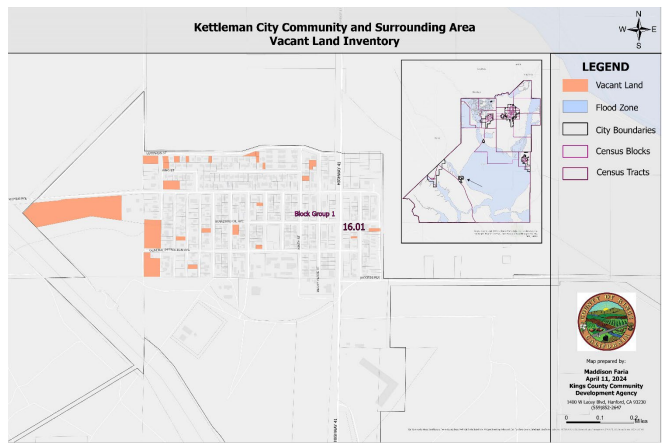


Figure 3-6-A – Kings County Kettleman City Vacant Sites by Census Tracts



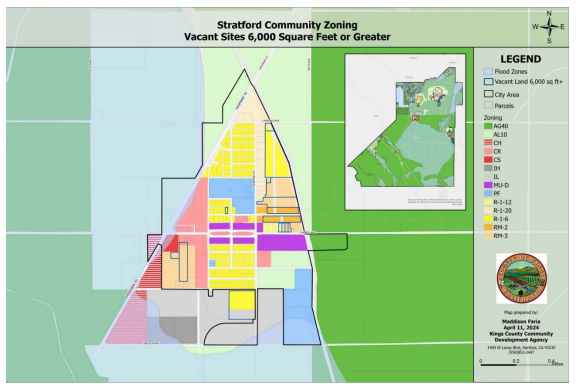
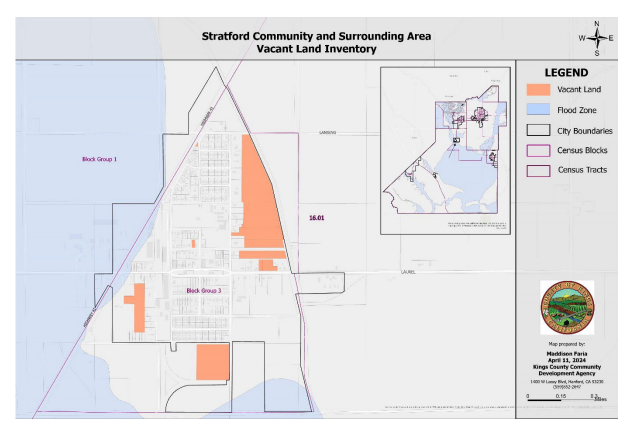


Figure 3-7 – Kings County - Stratford Vacant Sites 6000 Sq.Ft. or Greater

Figure 3-7-A – Kings County - Stratford Vacant Sites 6000 by Census Tracts



B. Financial and Administrative Resources

Kings County jurisdictions have access to a variety of local, state, federal, and private resources to assist in the production of affordable housing for extremely-low, very-low, low- and moderate-income households. In addition, various nonprofit and for-profit agencies may have the administrative capacity to help the jurisdictions further their housing goals. The following section describes the most significant funding sources currently used by cities and the County, and the agencies that can help achieve the housing goals described in Chapter 5.

1. Financial Resources

Home Investment Partnerships (HOME): The federal HOME Program offers funding for local jurisdictions to improve and/or expand the supply of affordable housing opportunities for lower-income households. All projects and programs funded with HOME funds must be targeted to very-low- and low-income households and may have requirements for matching funds from non-federal resources equal to 25% of the requested funds. All of the jurisdictions in Kings County must apply to state HCD for HOME funds annually on a competitive basis. HOME grants are often provided in partnership with local nonprofit groups to fund building, buying, and/or rehabilitating affordable housing for rent or homeownership or providing direct rental assistance to low-income households. Funds are awarded annually and its flexibility allows local jurisdictions to utilize the funds for grants, direct loans, loan guarantees, other forms of credit enhancements, rental assistance or security deposits. Recently, the cities of Avenal and Hanford received HOME grants for first-time homebuyer loans and housing rehabilitation loans. Lemoore received first-time homebuyer grant funds while Kings County and Hanford received Rental New Construction grant funding.

When HOME funds are combined with other federal programs, the impact can be much greater than implementing one program. All Kings County jurisdictions have to review carefully about how these programs can be combined in projects to achieve the greatest return for their resources, while ensuring compliance with all of the HOME requirements.

Community Development Block Grant (CDBG): The objectives of the CDBG program are to develop viable communities by the provision of decent affordable housing, a suitable living environment, and to expand economic opportunities, principally for the benefit of Low- and Moderate-Income (LMI) persons, families, households, and neighborhoods. CDBG funds can be used for a variety of activities, including housing acquisition, housing rehabilitation, new construction, public works, and community facilities. Each year, jurisdictions may apply for up to \$800,000 under both the General Allocation and Economic Development components of the CDBG programs. The maximum amount per application is \$500,000. In addition, grants of up to \$70,000 per year from the General Planning and Technical Assistance allocation and \$70,000 per year for the Economic Development Planning and Technical Assistance are awarded and do not count toward the \$800,000 cap.

Affordable Housing and Sustainable Communities Program (AHSC): The AHSC Program is an important part of California's climate and equity strategy by funding affordable housing and transportation projects near jobs, schools, and other daily destinations. The purpose of the AHSC Program is to reduce greenhouse gas (GHG) emissions through projects that implement land use, housing, transportation, and agricultural land preservation practices to support infill and compact development, and that support related and coordinated public policy objectives, HSC provides funding for affordable housing developments (new construction or renovation) and transportation infrastructure. This may include sustainable transportation

infrastructure, such as new transit vehicles, sidewalks, and bike lanes; transportation-related amenities, such as bus shelters, benches, or shade trees; and other programs that encourage residents to walk, bike, and use public transit.

AHSC funds both loans for affordable housing, and grants for housing-related infrastructure, transportation projects, and community programming. The housing loan is provided at the time of contract signing, shortly after awards are made, and used to close the awardee's construction loan. Grant funds are provided on a reimbursement basis. Historically, most successful awards have included a partnership between developers of affordable and mixed-income housing, local governments, regional transportation agencies, and public transit providers. The AHSC Program includes three eligible Project Area Types: 1) Transit-Oriented Development (TOD) Project Areas; 2) Integrated Connectivity Project (ICP) Project Areas, and 3) Rural Innovation Project Areas (RIPA). Applicants who receive awards are responsible for monitoring and reporting their projects' emissions reductions using a quantification methodology certified by the California Air Resources Board

2. Administrative Resources

Described below are the major public and non-profit agencies that have been involved in housing activities or are interested in housing activities in Kings County. These agencies play important roles in meeting the housing needs of the community. In particular, they are involved in the improvement of the housing stock, provision of affordable housing, homeownership assistance, and rental assistance to households in need.

Self Help Enterprises: Incorporated in 1965, Self-Help Enterprises of Visalia is a non-profit housing developer that assists low-income residents of rural areas improve their living conditions with housing and related services through the following core activities:

- New construction of single-family homes with requirements for sweat equity and shared labor
- Rental housing development and acquisition which includes onsite services that enrich the lives of residents
- Technical assistance and leadership development in rural communities with clean water, sanitary sewer and other infrastructure challenges
- Professional services to cities and counties addressing housing and community development needs, including housing rehabilitation and homebuyer financial assistance
- Asset management of rental housing that promotes preservation and long-term sustainability
- Training and counseling assistance to promote successful homeownership outcomes
- Collaboration with partners to shape strong communities where families thrive

Self-Help Enterprises is actively involved in helping farm laborers and other low-income families in becoming homeowners through both training and supervision as self-help builders, and assembling public and private funds in support of new construction. Self-Help Enterprises also develops multi-family housing and administers housing programs for all jurisdictions in Kings County on a contract basis.

Housing Authority of Kings County (HAKC): The Housing Authority's mission is to promote decent, safe, and affordable housing and economic opportunity to low-income families throughout Kings County and its four incorporated cities. Approximately 1,090 individuals and families receive rental assistance through <u>Section 8 Housing Choice Voucher</u> and affordable housing programs. Following are the available affordable housing solutions:

• 688 Section 8 Housing Choice Vouchers (Varies According to Funding)

- 268 Public Housing Units
- 32 State Housing Apartments
- 6 Foster Youth Transitional Housing Program Slots
- 45 Farm Labor Housing Residences
- 44 Senior Citizen Apartments
- 1 Market Rate Single Family Home.

C. Opportunities for Energy Conservation

Avenal

The City of Avenal has collaboration with Pacific Gas and Electric Company (PG&E), Southern California Gas Company (SCG), and the VIEW Partnership to provide businesses, homeowners, renters and even other local governments energy saving resources. Throughout the collaboration, the city also offers rebates and incentives to homeowners and renters to reduce energy use. with energy audits and to provide them with resources to obtain low energy products such as generator/battery, smart thermostat, electric heat pump water heaters & air conditioners, energy efficient appliances, lights and insulation.

Corcoran

The City of Corcoran's Energy Conservation and Efficiency Project is to identify and implement energy efficiency opportunities in the city. The city engaged Engie Services U.S Inc in 2021 to do a comprehensive review of energy use and Engie identified solar panel projects, variable frequency drive upgrade, LED lighting upgrades and a battery energy storage system to reduce City's energy use. The city has entered into a 20-year equipment leasing agreement to support these initiatives. In addition, the city provides expedited permit processing for residential solar energy equipment installations and provides information on energy audits, and how low-income households can access energy discount programs. PG&E's California Alternate Rates for Energy Program (CARE) offers 20% discount or more on gas and electricity and Family Electric Rate Assistance Program (FERA) offers monthly discount of 18% on electricity to low income households to the Kings Community Action Organization and other community services agencies that provide financial assistance to offset the cost of home weatherization, heating (including solar photovoltaic water heater systems) and cooling.

Hanford

The City of Hanford has implemented sustainable energy solutions across 16 high energy use sites, including City Hall, the WWTP, the Train Station, the Fire Station, the Airport, the Police Department, the City Auditorium and several parks. Additionally, LED lighting at most City buildings, parks and traffic intersections improved efficiency, performance, visibility, and nighttime roadway safety.

The city supports the Weatherization and Energy Savings Assistance Programs with Kings County and provides information to its residents. Support is also extended to low-income households with regard to information on energy cost discount programs.

In addition, the city requires or encourages the following in residential developments:

- Street trees which reduce heat generated from pavement
- Landscaping in new development to shade parking lots

- Solar photovoltaic panels as options
- Require developers to exceed Title 24 Standards (Heat & Energy) by 10%
- Increased residential densities
- High Albedo (light-colored roofs are often required)

Lemoore

The Community Design Element of the City's General Plan incorporates several policies and implementation actions that support energy conservation and green development. These include:

- Sustainable site planning and green building practices requiring new development to incorporate site planning and building design to incorporate passive heating and natural lighting, reduce surface water runoff, passive solar design, energy efficiency, where feasible.
- Incorporate green building standards into the Zoning Ordinance and Building Code to ensure a high level of energy efficiency in new development, including requiring the use of Energy Star appliances in new development and substantial renovations, requiring all new development to qualify for the equivalent of "LEED Silver" rating or better, requiring all new residential development to be pre-wired for optional photovoltaic energy systems and/or solar water heating, and requiring all new projects that will use more than 40,000 kilowatt-hours per year of electricity to install photovoltaic energy systems.
- Environmentally responsible outdoor lighting, energy efficient new street lighting and all outdoor lighting equipment to be energy efficient.

Kings County

Kings County has 21,000 acres of solar development (2022). Kings County has one of the highest percapita industrial solar power capacities in the state, according to clean energy report released by Next 10, a San Francisco based think tank. The Kings County Community Development Agency provides expedited plan check and permit processing for residential projects designed to comply with the voluntary residential requirements of the California Green Building Standards Code. Expedited plan check/permit processing is also given to photovoltaic systems that provide energy for residential uses.

Weatherization Assistance is available to low-income families and individuals throughout Kings County to improve energy efficiency in the home such as aerators, low-flow shower heads, water heater blankets, minor home repairs to broken windows and doors, and heating/cooling repair or replacement when needed. PG&E's Energy Savings Assistance Program provides income-qualified renters and homeowners with energy saving services including:

- Home including compact fluorescent lights, caulking, showerheads, minor home repair and more
- Replacement of old refrigerator, furnace and/or water heater
- Insulation and weatherproofing services
- ENERGY STAR Advanced LED light bulbs that use up to 80 percent less energy.
- Energy savings tips

In addition, lower-income households are referred to the Kings Community Action Organization and other community services agencies that provide financial assistance to offset the cost of home weatherization, heating (including solar photovoltaic water heater systems) and cooling.

D. Housing Densities, Potential Growth and Vacant Land

1. General Plan and Zoning

Avenal

Avenal's 2035 General Plan was adopted in 2018 and includes 5 residential land use designations: Residential Estate, Low Density Residential, Medium Density Residential, High Density Residential and Mixed-Use Zones. The General Plan land use element allows a density range of 1 to 2 dwellings per acre in Residential Estate zone, 4 to 7 dwellings per acre in low-density residential zone, 10 to 15 units per acre in medium density zone and 14 to 29 units per acre in high density residential zone. Mixed use zone encourages a mixture of employment-generated uses and residences in the southeastern portion of the city near 36th Avenue and Salem Avenue and allows 14 to 29 dwelling units per acre. Higher densities in the mixed-use zone will be considered on a case-by-case basis through PD process where measurable community benefit is demonstrated such as affordable housing units, and infrastructure is available. Height limit is 35 feet but structures up to 65 feet may be permitted with a CUP.

Corcoran

Corcoran's 2005-2025 General Plan was adopted in 2014 and includes 4 residential land use designations: Very Low Density Residential, Low Density Residential, Medium Density Residential, and High-Density Residential Zones. The General Plan land use element allows a density range of 1 to 2 dwellings per acre in Very Low-Density Residential zone, 4.5 to 7.5 dwellings per acre in low-density residential zone, 10 to 15 units per acre in medium density zone and 14 to 29 units per acre in high density residential zone. Higher densities will be considered on a case-by-case basis through PD process where measurable community benefit is demonstrated such as affordable housing units and where infrastructure is available. The City has identified Arterial and Collector locations throughout the city and in-fill locations in the downtown area for high density residential developments.

Hanford

The City of Hanford adopted its updated 2035 General Plan in 2017. It includes several residential land use designations, mainly, Low Density Residential, Medium Density Residential, High Density Residential, Office Residential, Neighborhood Mixed Use, Corridor Mixed Use and Downtown Mixed-Use zones. The General Plan Land Use & Community Design section allows a density rate of 2 to 10 units per acre in low density residential zone, 7 to 20 dwelling units in medium density residential zone, and 14 to 29 units in high density residential zone. The intent of the mixed-use zone land use designations is to provide for a mixture of stores, services, restaurants, offices and high-density homes (dwelling units) in close proximity to these services to reduce auto dependency and increase the use of public transit.

Lemoore

Lemoore 2030 General Plan was adopted in 2008. It includes several residential land use designations: Agriculture/Rural Residential (0.05 units per gross acre), Very Low Density Residential (2 to 3 dwelling units per acre), Low Density Residential (3 to 7 dwelling units per acre), Low-Medium Density Residential (7 to 12 units per acre), Medium Density Residential (12 to 17 units per acre) and High Density Residential (17 to 25 units per acre) intended for development along arterials and in the downtown area. The Mixed-Use designation is intended to provide for retail, residential, office, business, personal services, public and institutional uses in neighborhood-oriented centers with residential densities ranging from 8 to 20 units per gross acre.

Kings County

Kings County's 2035 General Plan was adopted in 2010 with residential land use designations primarily used in the 'Urban Fringe' and the 'Community Districts' of Armona, Home Garden, Kettleman City and Stratford where community water and sewer services are provided. There are 7 residential designations in the Plan: Very Low Density Residential (1 dwelling unit per acre), Low Density Residential (1 to 7 dwelling units per acre), Low-Medium Density (1 to 7 dwelling units per acre), Medium Density (1 to 7 dwelling units per acre), Medium High Density (7 to 24 dwelling units per acre), High Density (7 to 24 dwelling units per acre). In addition, the General Plan also has a Mixed-Use designation intended for unincorporated community downtowns and community districts.

2. Potential Growth and Vacant Land

The California government forecast indicates that the Kings County population is expected to expand to 159,854 by 2035 from a population of 152,200 in 2020. The average annual growth rate is less than 1 percent per year. Between 2017 and 2022, an average of 380 homes were started per year in Kings County, mostly single-family homes. It is expected that this trend will continue during this housing element period of an average of 400 homes per year.

Avenal

Avenal's population saw an increase of 5.7% between 2000 and 2010 and a decline of 11.7% between 2010 and 2020. The General Plan estimates Avenal's population to grow from 13,696 in 2020 to an estimated 16,050 persons by the year 2035. Growth has been located within the present City boundary and concentrated in a northwest to southeast direction, and this trend is projected to continue.

The General Plan identifies 5,254 acres of land as vacant/undeveloped. The site inventory identifies 519 acres of low-density residential land, 25 acres of medium density residential land and 22 acres of high-density residential land. Land availability is not a constraint for future growth in Avenal.

The city of Avenal's Vacant and Sites Inventory table can be viewed in Appendix B.

Corcoran

Corcoran's population increased 71.62% to 24,813 between 2000 and 2010 and decreased by about 10% between 2010 to 2020 to 22,339. Corcoran is currently growing at a rate of 0.33% annually and it is expected that the overall growth rate will be less than 1% annually.

The site inventory identifies 412 acres of low density residential, approximately 24 acres of medium density residential and around 8 acres of high density residential/mixed use zones.

The city of Corcoran's Vacant and Sites Inventory table can be viewed in Appendix B.

Hanford

Hanford General Plan projects an average annual growth rate of 2.1% till 2035, after taking into account a likely faster growth rate in the cities of Kings County. Between 1990 and 2020, Hanford experienced around 90% growth to its 1990 population. However, Hanford experienced <1% overall growth between 2010 and 2020. Therefore, the assumption of 2.1% annual growth in the General Plan is optimistic and should be more than sufficient to meet any future demand.

The General Plan identifies 2,202 acres of vacant low density residential land, 472 acres of medium density residential land, 123 acres of high-density residential land and 20 acres of office residential land. The City's site inventory has 13.22 acres of land zoned as Office Residential, 68.06 acres zoned as High Density Residential, 126.13 acres zoned as Medium Density Residential, 300.58 acres zoned as Low Density Residential/RL5, 7.08 acres zone as Low Density Residential/RL8 and 34.69 acres zoned as Very Low Density Residential/R-1-12. In addition to this, 26.27 acres were annexed from unincorporated Kings County.

The city of Hanford's Vacant and Sites Inventory table can be viewed in Appendix B.

Lemoore

Lemoore has been growing at a rate of less than 1 percent per year, with residential developments mostly single-family homes and multi-family condominiums in the north east and western quadrant of the city planning area.

Over 40 percent of land in the Planning Area is under Williamson Act contracts. The General Plan also identified 2,082 acres or 17 percent of the land as vacant land. Out of the vacant land, more than 50 percent is zoned for low density single family residential, around 500 acres is very low density residential, 200 acres is low-medium density residential, 74 acres is medium density residential, 35 acres of Mobile Home Parks, 118 acres of mixed-use land and 48 acres of neighborhood commercial land. The city of Lemoore's Vacant and Sites Inventory table can be viewed in Appendix B.

Kings County

The unincorporated areas of Kings County have been experiencing a decline in population since 2000, with a decline of 12% between 2000 and 2010 and a decline of 8% between 2010 and 2020. It is not expected that this trend will reverse significantly in the near future.

The General Plan has earmarked 1073 acres of land designated for very low density (RRE/RRA), 324 acres for low density (R-1-20), 163 acres of Low Medium Density (R-1-12), 667 acres of Medium Density (R-1-8 or R-1-6), 226 acres of Medium High Density (RM-3), 83 Acres of High Density (RM-2) and 15 acres of very high density (RM-1.5). There are also 38 acres of Downtown Mixed Use (MU-D) designated land, 86 acres of Mixed Use (MU) land and 34 acres of Reserve Mixed Use (MU-(R)). There is sufficient vacant land available to meet future growth. The Kings County Vacant and Sites Inventory table can be viewed in Appendix B.

Realistic Capacity

Government Code Section 65583.2(c) requires, as part of the analysis of available sites, a local government to calculate the projected residential development capacity of the sites identified in the housing element that can realistically be achieved. The housing element must describe the

methodology used to make this calculation. Jurisdictions have two options to make this calculation.

- Utilize minimum densities (Step 1)
- Utilize adjustment factors (Step 2)

Step1: Utilizing minimum densities to calculate realistic capacity of sites Government Code section 65583.2(c) (1). If the jurisdiction has adopted a law, policy, procedure, or other regulation that requires the development of a site to contain at least a certain minimum residential density, the jurisdiction can utilize that minimum density to determine the capacity of a site.

For the purpose of this analysis, the use of either gross or net acreage is acceptable but should be consistent with the standard the jurisdiction typically uses for determining allowable units for a residential development project.

For example: Site Description Value Size of site (Gross acreage) 3 acres Zoning Residential Multifamily Allowable density 20 (required minimum) – 30 dwelling units per acre

Realistic capacity utilizing minimum $3 \times 20 = 60$ units

Please note, to meet this standard on a zone that allows for multiple uses, the general plan or zoning must require the specified minimum number of residential units on the identified sites regardless of overlay zones, zoning allowing nonresidential uses, or other factors potentially impacting the minimum density. Otherwise, the capacity of the site must be calculated using the factors outlined in Step 2.

Step 2: Utilizing factors to calculate realistic capacity of sites Government Code section 65583.2(c) (2).

The housing element must describe the methodology used to determine the number of units calculated based on the following factors:

- Land use controls and site improvements requirements,
- *NEW* The realistic development capacity for the site,
- *NEW* Typical densities of existing or approved residential developments at a similar affordability level in that jurisdiction,
- *NEW* The current or planned availability and accessibility of sufficient water, sewer, and dry utilities.

Land Inventory Summary

The projected residential capacity of different land use zones in each of the jurisdictions in Kings County was calculated based on the minimum densities. Therefore, the proposed number of dwelling units can realistically be achieved. The vacant site inventory is summarized in Table 3-1.

Table 3-1
POTENTIAL NEW DWELLING UNITS BY ZONE

			Potential New Units by Income					
			Moderate and					
General Plan	Zone	Acres	Lower	Above	Total			
AVENAL								
LDR	R-1	519		2172	2172			
MLDR	R-2	25		250	250			
MDR	R-3	22.7	314		314			
Sub-Total		566.7	314	2422	2636			
CORCORAN								
VLDR/LDR	RA/R-1-10/R1-6	428		1940	1940			
MDR	RM2.5, RM-3	22	177	65	242			
HDR/Mixed	RM-2, CD, PO	8.5	108		108			
Sub-Total		458.5	285	2005	2290			
HANFORD								
VLDR/LDR	RL5/RL8/R-1-12	342		1318	1318			
MDR	RM-3	126	611	494	1105			
OR/HDR/Mixed	OR/RM-2	81	1276		1276			
Sub-Total		549	2794	3892	6686			
LEMOORE				I				
VLDR/LDR	RL5/RVLD/RLD	332		990	990			
MDR	RLMD/RMD/RN	146	599	671	1270			
HDR/Mixed	RM-2, OR, PO	77	626		626			
Sub-Total		555	1225	1661	2886			
KINGS COUNTY (unin	corporated)							
VLDR/LDR	R-1-20/RR/R-1-	247		250	250			
MDR	12 RM-3/R-1-6/R-	142		461	461			
HDR/Mixed	1-8 RM-1.5/RM-2	22	175		175			
Sub-Total		411	175	711	886			
TOTAL		2540.2	3617	7859	11,376			

Table 3-2 analyses the sufficiency of land inventory to meet Regional Housing Needs Allocation (RHNA) for each jurisdiction. This analysis demonstrates that the land inventory in each jurisdiction is adequate to accommodate the overall RHNA targets in all jurisdictions except in Hanford. Also, the land inventory for above moderate-income levels in Lemoore and low-income levels in Kings County unincorporated is slightly below the RHNA target levels for these income categories. As the site inventory is based on the lowest density in the density range, this is not considered an issue. For Hanford, a program will be added to review and update the site inventory to meet the RHNA targets.

Table 3-2Land Inventory and RHNA Targets

		Income Category						
				Above				
Jurisdiction	EL/VL	Low	Mod	Mod	Total			
Avenal*								
RHNA (Table 2-32)	48	37	55	137	277			
Housing sites	314	4	1,923	1,703	2.736			
Adequate Capacity?	Ye	s	Yes	Yes	Yes			
Corcoran*								
RHNA (Table 2-32)	122	116	118	359	715			
Housing sites	28	5	1,110	895	2,290			
Adequate Capacity?	Ye	s	Yes	Yes	Yes			
Hanford*								
RHNA (Table 2-32)	1369	993	1066	2119	5,547			
Housing sites	2,79	94	1182	2709	6,685			
Adequate Capacity?	Ye	s	Yes	Yes	Yes			
Lemoore*								
RHNA (Table 2-32)	586	437	408	898	2329			
Housing sites	1,22	25	935	726	2,886			
Adequate Capacity?	Ye	s	Yes	No	Yes			
Kings County Unincorporated*								
RHNA (Table 2-32)	132	89	106	234	561			
Housing sites	17:	5	410	301	886			
Adequate Capacity?	No)	Yes	Yes	Yes			

Notes:

*Housing sites capacity has been calculated based on the lowest density applicable by general plan or zoning in each zone and therefore, considered the realistic density

Chapter 4. Constraints

The Kings County jurisdictions recognize that adequate and affordable housing for all income groups strengthens the community. Government policies and regulations can impact the price and availability of housing and, in particular, the provision of affordable housing. Likewise, non-governmental constraints such as land and construction costs, and environmental and infrastructure constraints can also affect housing cost and availability.

This chapter of the Housing Element discusses potential governmental and non-governmental constraints focusing primarily on those constraint areas that may be mitigated through the policies and programs discussed in Chapter 5.

A. Governmental Constraints

Local policies and regulations can impact the price and availability of housing and, in particular, the provision of affordable housing. Land use controls, residential development standards, and permit processing procedures may present constraints to the maintenance, development, and improvement of housing.

1. Land Use Plans and Regulations

The jurisdictions' General Plan Land Use Elements contain the primary policies that guide residential development. These policies are implemented through several types of ordinances, including the Zoning and Subdivision ordinances. Zoning regulations establish the amount and distribution of different land uses within the jurisdictions, while subdivision regulations establish requirements for the division and improvement of land.

a. General Plan Land Use Designations

Each city and county in California must prepare a comprehensive, long-term General Plan to guide its future. The land use element of the General Plan establishes the basic land uses and density of development within each jurisdiction. Under state law, the General Plan elements must be internally consistent, and each jurisdiction's zoning must be consistent with its General Plan. Thus, the land use plan must provide suitable locations and densities to implement the policies of the Housing Element. During the previous planning period General Plan updates were adopted in Corcoran (2014) and Kings County (2010), and updates are currently underway in Avenal and Hanford.

Table 4-1 shows the residential General Plan land use categories for the Kings County jurisdictions. The land use designations support a variety of housing types, ranging from very low-density development, which generally includes single-family homes on large lots to high-density development, which includes multi-family development ranging from 14 to 29 units per acre.

Table 4-1General Plan Residential Land Use Categories

	Density	
Designation	Range	Description
Designation	(units/acre	Description
Avenal ¹ Residential Estate	0-2	Single-family detached with lot sizes greater than 20,000 sf
	2-10	
Low Density Residential	•	Single-family detached with lot sizes greater than 6,000 sf
Medium Density Residential	10-15	Duplex, triplex and fourplex development
High Density Residential	15-29	Multi-family apartments and condominiums
Downtown Commercial	n.a.	Residential use allowed in conjunction with commercial
Community Commercial	n.a.	Residential use allowed in conjunction with commercial
Corcoran		
Very Low Density Residential	0-2	Single-family lots of one-half acre or more
Low Density Residential	4.5 - 10	Single-family detached in traditional subdivisions or clustered planned developments. Lot sizes generally are 4,500 - 7,500 sf.
Medium Density Residential	10-15	Duplex, triplex and fourplex development.
High Density Residential	15-29	Multi-family apartments and condominiums.
Hanford ²	1	
Low Density Residential	2-10	Single family detached with lot sizes from 5,000 sf to 12,000 sf.
Medium Density Residential Office Residential Mixed-Use	7-20	Duplexes, zero lot lines, patio homes, and townhomes on lot sizes from 5,000 sf. with minimum 3,000 sf per dwelling unit.
High Density Residential	14-29	Multi-family apartments and condominiums development. Minimum lot area 5,000 sf with minimum 1,500 sf per dwelling unit
Lemoore		
Agriculture/Rural Residential	0-1	Single-family detached in rural and semi-rural areas with lot sizes greater than 40,000 sf
Very Low Density Residential	1-3	Single-family detached in semi-rural area with lot sizes between 15,000 sf to 40,000 sf
Low Density Residential	3-7	Single-family detached in typical residential subdivision with lot sizes from 7,000 to 15,000 sf
Low Medium Density Residential	7-12	Small lot single-family, attached single-family and duplexes, triplexes, fourplexes and townhomes with lot sizes from 3,000 -7,000 sf.
Medium Density Residential	12-17	Apartments and townhomes with lot sizes from 2,500 -3,600 sf.
High Density Residential	17-25	Multi-family apartments and townhomes, with lot sizes 1,700-2,500 sf.
Mixed Use	8-20	Multi-family and commercial uses.

Designation	Density Range (units/acre	Description
Kings County		
Very Low Density	0-1	Single-family detached with lot sizes of at least one acre
Low Density	1-2	Single-family detached
Low-Medium Density	2-4	Single-family detached
Medium Density	4-7	Single family detached
Medium High Density	7-11	Multi-family apartments and condominiums
High Density	11-24	Multi-family apartments and condominiums
Very High Density	24+	Multi-family apartments and condominiums

Table 4-1 General Plan Residential Land Use Categories

Notes:

1. Avenal is currently preparing a General Plan update

2.

Sources: Avenal General Plan, 2018 Corcoran General Plan, 2014 Hanford General Plan, 2017 Lemoore General Plan, 2012 Kings County General Plan, 2010

b. Zoning Designations and Housing Opportunities

Each jurisdiction in Kings County regulates the type, location, density, and scale of residential development through local zoning ordinances. The zoning regulations serve to implement each jurisdiction's General Plan and are designed to protect and promote the health, safety, and general welfare of residents. Housing Element law requires that jurisdictions facilitate and encourage a range in types and prices of housing for all economic and social groups in the community. This includes single-family and multi-family housing, manufactured housing, residential care facilities, emergency shelters, transitional housing, and other housing.

A summary of the residential development permitted by each King County jurisdiction is provided in Table 4-2 through Table 4-6.

Table 4-2

Permitted Residential Development by Zoning District - City of Avenal

	<i>v</i> 8		·				
Housing Type	R-E	R-1	R-2	R-3	D-C	S-C	P-F
Single-Family Detached	Р	Р	Р	Р			Р
Single-Family Attached			Р	Р			
Multi-Family			Р	Р	С		
Mobile Home Park	С	С	С	С			
Accessory Dwelling Units	Р	Р	Р	Р			
Farmworker Housing	\mathbf{P}^1	\mathbf{P}^1	\mathbf{P}^1	\mathbf{P}^1			\mathbf{P}^1
Emergency Shelters				Р			С
Transitional and Supportive Housing	2	2	2	2	2	2	2
Residential Care Facility (6 or less)	Р	Р	Р	Р			
Residential Care Facility (7 or more)	С	С	С	С			
Senior Housing/Assisted Living ³	С	С	С	С	С		
Single Room Occupancy					С	С	
Group Home/Boarding House	С	С	С	С	С		
* -		1	1		1		

Notes:

P=permitted use; C=conditional use

Farmworker housing permitted in conformance with Health & Safety Code 17021.5 and 17021.6. 1.

Permitted subject only to the same standards and procedures as apply to dwellings of the same type in the same zone. 2.

Conventional senior housing is permitted under the same regulations as multi-family. "Retirement or Rest Home" and "Convalescent Hospital/Nursing Home" are conditionally permitted uses.
 Source: City of Avenal Zoning Ordinance, 2015

				Other
Housing Type	RA	R-1	RM	Other
Single-Family Detached	Р	Р	Р	Р
Multi-Family			Р	P ³
Mobile Home Parks	С	С	С	
Accessory Dwelling Units	Р	Р	Р	
Farmworker Housing ¹	P ²	\mathbf{P}^2	\mathbb{P}^2	\mathbf{P}^2
Emergency Shelters				\mathbf{P}^4
Transitional and Supportive Housing	Р	Р	Р	
Residential Care Facility (6 or less)	Р	Р	Р	P ⁵
Residential Care Facility (7 or more)	С	С	С	\mathbf{P}^{6}
Senior Housing/Assisted Living		С	С	
Group Homes (includes boarding houses)	P ⁷	\mathbf{P}^7	P^8	
Single Room Occupancy				C ⁹

Table 4-3

Permitted Residential Development by Zoning District - City of Corcoran

Notes:

P=permitted use; A=administrative permit; C=conditional use Other = CN, CC, CH, CD, CS, PO

1. Employee housing with up to 12 units or 36 beds permitted by-right in the A zone and larger facilities permitted by CUP.

2. Employee housing for 6 or fewer persons permitted as a single-family use. CUP required for housing with 7+ occupants.

- 3. Permitted in CD and PO zones.
- 4. Emergency shelters permitted by-right in the CS zone
- 5. Permitted by-right in PO zone and by administrative permit in CN, CC, CH, CD and CS zones
- 6. Permitted by CUP in PO zone and by administrative permit in CN, CC, CH, CD and CS zones
- 7. 6 or fewer residents permitted by-right
- 8. 6 or fewer residents; larger facilities permitted by CUP in the RM and PO zones
- 9. Permitted by CUP in CN, CC, CH, CD and CS zones

Source: City of Corcoran Zoning Ordinance, 2015

	R-L				C-		
Housing Type	5,8,12	R-M	R-H	OR	N,R,S,H	MX-N,C	MX-D
Single-Family Detached	Р	Р	Р	Р			Р
Single-Family Attached	- P ⁶	-P	Р	Р	-	-	Р
Multi-Family	C ⁶	P-	Р	Р	C^1	\mathbf{P}^1	Р
Mobilehome Parks	-	C-		-	-	-	-
Accessory Dwelling Units	А	А	А	Р	-	-	-
Farmworker Housing ³	\mathbf{P}^4	\mathbf{P}^4	\mathbf{P}^4	\mathbf{P}^4	P ⁴ -	\mathbf{P}^4	\mathbf{P}^4
Emergency Shelters	-	С	С	Р	-	-	-
Transitional and Supportive Housing	2	2	2	2	2	2	2
Residential Care Facility (6 or less)	Р	Р	Р	Р	-	-P	Р-
Residential Care Facility (7 or more)	С	С	С	С	-	Р-	Р-
Senior Housing/Assisted Living	-	-	С	С	-	-C	C-
Single Room Occupancy	- C ^{5,6}	- C ⁵	C^5	P ⁵	-	C,P-	Р-

Table 4-4 Permitted Residential Development by Zoning District - City of Hanford

Notes:

P=permitted use; C=conditional use; A= Use Requires Administrative Use Permit

1. Dwellings over a permitted use.

2. Permitted subject only to the same standards and procedures as for other residential dwellings of the same type in the same zone

3. Employee housing with up to 12 units or 36 beds permitted as an agricultural use.

4. Employee housing for up to 6 persons is considered a family use.

5. Listed as "Boarding and Rooming Houses"

6. R-L-5 - Single Family Attached/Multi-family dwelling, triplex or fourplex/Boarding or Rooming House

Source: City of Hanford Zoning Ordinance, 2017

Table 4-5 Permitted Residential Development by Zoning District - Kings County

Г٤	ıbl	e 4	-6

Table 4-7							
Housing Type	Α	RR	R1	RM	С	MU	PF
Single-Family Detached	Р	Р	Р	Р	-	P ²	
Single-Family Attached	-	-	-	Р	-	\mathbf{P}^2	
Multi-Family	-	-	-S	Р	-	P ²	
Mobile/Manufactured Home Parks	-	С	С	С	-	-	
Accessory Dwelling Units	-	Р	Р	Р	-	-	
Farmworker Housing7	\mathbf{P}^1	-	-	-	-	-	-
Emergency Shelters	-	-C	С	-	-	-	Р
Transitional and Supportive Housing	P ⁴	P ⁴	P^4	\mathbf{P}^4	P^4	P^4	P^4
Residential Care Facility (6 or less)	Р	Р	Р	Р	-	Р	P ³
Residential Care Facility (7 or more)	-	-	-	-	-	-	P ³
Senior Housing/Assisted Living	-				-	-	

Table 4-5 Permitted Residential Development by Zoning District - Kings County

Table 4-6	Table 4.5								
Table 4-7	Table 4-5 Permitted Residential Dev	elopmen	nt by Zonir	ng District	- City of L	emoore			
Housing Type	l								
Boarding or Room	Housing Type		AR	RVLD	RLD	RN	RLMD	RMD	RHD
Single Room Occu	PSingle-Family Detached	-	- p -	Р-	Pp	- P	Р	Р	-N
Notes: P=permitted use; C=	=Multi-Family; S= site plan review		N-	Ν	Ν	Ν	Р	Р	Р
2. Permitted by S	ermitted pursuant to Health and Safet Mobile Home Park ite Plan Review above or to rear of a	commercia	l use. ^{-IN}	С	С	С	С	А	А
 Care facilities Housing for up 	for up to 30 persons permitted by Site Accessory Dwelling Units to 6 persons permitted by-right in Re	e Plan Revie esidential, A	ew; larger faci Agriculture an	lities permitte 1 MU zones	d by C₽₽	Р	Р	Р	Р
5. Boarding hous	effinite and a person permitted by Site Plan Review in the CS, CH	Site Plan Re	view;plarger f	aciliti ∉s ⊧permi	tted bpCUP rtment for ext	P ¹ emely low-ind	P ¹	\mathbb{P}^1	N-
persons	Emergency Shelters ²		N-	Ν	Ν	N	N	Ν	Ν
	g is housing unit proving accommoda n Transigionalland Svipg optive Hoder						nily P	Р	Р
	ntResidential Garco Taçility5(Grar 2029	s) ³ update fro	om the County	Р	Р	Р	Р	Р	Р
	Residential Care Facility (7 or mo	ore) ⁴	-P	Р	Р	Р	Р	Р	Р
	Senior Housing/Assisted Living		P ⁵	P ⁵	P ⁵	P ⁵	P ⁵	\mathbf{P}^5	P ⁵
	Single Room Occupancy ⁶		-N	Ν	Ν	Ν	Ν	Ν	Р
	NI - 4								

Notes:

P=permitted use; A=administrative use permit; C=conditional use permit; N= not permitted

- 1. Employee housing for 6 or fewer persons. Employee housing for up to 12 units or 36 beds permitted in the AR and AG zones in conformance with Health & Safety Code Sec. 17021.6 (see Program 4.11)
- 2. Permitted by-right in CF zone and also by CUP in the ML zone
- 3. Also permitted by-right in DMX-2, DMX-3 and MU zones and by CUP in DMX-1 zone.
- 4. Also permitted by CUP in MU and NC zones.
- 5. Permitted subject to the same use regulations as non-age-restricted housing
- 6. SROs also permitted by CUP in all DMX zones.
- 7. Additional Units also allowed by AUP in DMX-2 and DMX-3 zones. Additional dwelling as per S66852.21 permitted in AR, RVLD, RLD, RN, RLMD zones

Source: City of Lemoore Zoning Ordinance, 2023

As shown in Table 4-2 through Table4-6 above, Kings County jurisdictions allow for a wide variety of housing types, including single-family and multi-family residences at a variety of densities that facilitate market rate and affordable housing projects. Mixed use is also allowed in designated areas of all jurisdictions.

All jurisdictions allow for the development of manufactured housing and mobile homes, providing a valuable source of affordable housing for seniors, families, and farmworkers. In accordance with state law, all jurisdictions allow accessory dwelling units as a permitted use in all single-family zones. Low-income housing can be accommodated in all districts permitting residential use in Kings County jurisdictions including mixed-use districts.

c. Special Needs Housing

To further fair housing opportunities, Kings County jurisdictions provide for a range of housing opportunities for persons with special needs, including those in residential care facilities, persons with disabilities, the elderly, farmworkers, persons needing emergency shelter or transitional living arrangements, and single-room-occupancy units. Many of these groups also fall under the category of extremely-low-income households. Table 4-2 through Table-6 above show the zoning requirements for each jurisdiction with respect to permitted and conditionally permitted special needs housing types. Each jurisdiction's provisions for these housing types are discussed further below.

Extremely-Low-Income Households

Many of the persons and households discussed in this section under the topic of special needs fall within the *extremely-low-income* category, which is defined as 30% or less of area median income of \$63,267 in Kings County (2021. The extremely low-income limits in Kings County are \$17,350-\$32,700 (2023) and acutely low income is \$8,800-\$16,550 (2023).

As shown earlier in Table 2-7, both Avenal and Corcoran owner and renter households had higher percentages of extremely low-income households as compared to other areas of Kings County. 7.9% of households in Avenal and 10.3% of households in Corcoran have extremely low incomes. More than one-third (34%) of Avenal renter households and one-quarter (25%) of Corcoran renter households were in the extremely-low income category.

A variety of policies and programs described in Chapter 5 address the needs of extremely-low-income households, including persons with disabilities and those in need of residential care facilities. Such programs include housing rehabilitation, preservation of existing affordable units, Section 8 vouchers, provision of adequate sites for new multi-family housing, administrative, regulatory and financial assistance to affordable projects, zoning to encourage and facilitate farmworker housing, emergency shelters, transitional and supportive housing, single room occupancy (SROs) and accessory dwelling units. However, it must be recognized that the development of new housing for the lowest income groups typically requires large public subsidies, and the level of need is greater than can be met due to funding limitations.

Residential Care Facilities

Residential care facilities refer to any family home, group home, or rehabilitation facility that provides nonmedical care to persons in need of personal services, protection, supervision, assistance, guidance, or training essential for daily living. *Health and Safety Code* §§1267.8, 1267.9, 1566.3, 1567.1, and 1568.08 require local governments to treat licensed group homes and residential care facilities with six or fewer residents no differently than other single-family residential uses. "Six or fewer persons" does not include the operator, the operator's family, or persons employed as staff. Local agencies must allow these licensed residential care facilities in any area zoned for residential use, and may not require licensed residential care facilities for six or fewer clients to obtain conditional use permits or variances that are not required of other single-family dwellings. For all Kings County jurisdictions, the development standards for licensed residential care facilities for six or fewer persons are permitted like other residential uses in the same zone. A conditional use permit is required in some jurisdictions for larger residential care facilities for more than six persons. A deviation in site planning requirements and reduction in parking may be granted through the conditional use process. A discussion of each jurisdiction's regulations for residential care facilities is provided below:

- Avenal –Residential care facilities that serve six or fewer persons are a permitted use in all residential zones. Facilities serving more than six persons are conditionally permitted in all residential zones. These requirements are consistent with state law and do not pose a constraint on the establishment of such facilities.
- **Corcoran** Residential care facilities serving six or fewer persons are permitted by-right in all residential zones as well as the Professional Office (PO) zone. Larger care facilities for more than six persons are permitted by CUP in all residential zones and the PO zone and by administrative permit in CN, CC, CH, CD and CS zones. These requirements are consistent with state law and do not pose a constraint on the establishment of care facilities.
- Hanford Residential care facilities that serve six or fewer persons are a permitted use in all residential zones, mixed use zones and the OR zone. Larger residential care facilities are permitted by CUP in all residential zones and are a permitted use in the mixed-use zones. State- or county-licensed care facilities that provide housing on a temporary basis and that do not require personal supervision or rehabilitation services are conditionally permitted in all residential zones and the OR zone. These regulations are consistent with state law and do not pose a significant constraint on the establishment of residential care facilities.
- Lemoore –Residential care facilities that serve six or fewer persons are permitted by-right in all residential and mixed-use zones subject to the same regulations as other residential uses. Residential care facilities serving more than six persons are also permitted by-right in all residential and mixed used zones, and NC zones. These regulations are consistent with state law.
- Kings County Under current zoning regulations, residential care facilities that serve six or fewer persons are a permitted use all residential, mixed use, PF and agricultural zones. Community care facilities for seven or more persons are conditionally permitted in all residential zones and most agricultural zones. In the PF zone, community care facilities serving 7 to 30 persons are permitted by site plan review and larger facilities are permitted by conditional use permit. These regulations are consistent with state law and do not pose a significant constraint on the establishment of residential care facilities.

Housing for Persons with Disabilities

Both the federal Fair Housing Act and the California Fair Employment and Housing Act impose an affirmative duty on local governments to make reasonable accommodations (i.e., modifications or exceptions) in their zoning laws and other land use regulations when such accommodations may be necessary to afford disabled persons an equal opportunity to use and enjoy a dwelling. Additionally, §65008, 65583(a)(4) of the *Government Code* require local governments to analyze potential and actual government constraints upon the maintenance, improvement or development of housing, and include land use controls, building codes and programs to accommodate housing for disabled persons, older persons or households/persons with low incomes.

California's Building Standards Codes (Physical Access Regulations) are found in Title 24 of the California Code of Regulations, and complies with the requirements of the Americans with Disabilities Act (ADA). Building codes adopted by all Kings County jurisdictions incorporate accessibility standards contained in

Chapter 4. Constraints

Title 24 of the California *Code of Regulations*. These regulations provide minimum standards that must be complied with in order to ensure the development of safe and accessible housing.

Because many homes in Kings County jurisdictions were built before modern accessibility standards, an important housing issue facing people with disabilities is retrofitting existing homes to improve access. For retrofitting homes, all jurisdictions administratively permit unenclosed ramps to protrude into required setbacks without a variance. Each jurisdiction allows a property owner to build a ramp to allow people with disabilities access into a single-family home upon securing a building permit and payment of local building permit and inspection fees. Each jurisdiction also administers a Housing Rehabilitation Program that provides federally funded loans to eligible homeowners or rental property owners to make accessibility improvements.

Key planning requirements for each jurisdiction related to housing persons with disabilities are described below:

Avenal

Definition of "family" – The Avenal Zoning Code defines family as: "One or more persons related or unrelated, living together as a single nonprofit housekeeping unit, as distinguished from a group occupying a boarding or lodging house, hotel, club, or similar dwelling for group use. A family shall include domestic servants employed by the family but shall not include a fraternal, religious, social, or business group." This definition is consistent with current housing law.

Separation requirements – The City's Zoning Code does not impose any separation requirements between group homes or residential care facilities.

Site planning requirements – The site planning requirements for residential care facilities are no different than for other residential uses in the same zone. Required parking is 1 space per 4 beds.

Reasonable accommodation – Chapter 9.16 of the City's Zoning Code establishes administrative procedures for reviewing and approving requests for modifications to building or zoning requirements in order to ensure reasonable accommodation for persons with disabilities in conformance with state and federal laws. There is no fee for application for accommodation under this chapter.

Corcoran

Definition of "family" – The Corcoran Zoning Code defines family as: "Any group of individuals living together as a single housekeeping unit where the residents and share common living, sleeping, cooking and eating facilities. Family members need not be related by blood but are distinguished from a group occupying a boarding or lodging house, hotel or club suitable for group use." This definition is consistent with current law.

Separation requirements – The City's Zoning Code does not impose any separation requirements between group homes or residential care facilities.

Site planning requirements – The site planning requirements for residential care facilities are no different than for other residential uses in the same zone. Required parking is 1 space per two beds plus 1 space per 300 sq. ft. of office and other non-residential areas.

Reasonable accommodation – Chapter 11-30 of the Zoning Code provides administrative procedures for reviewing and approving requests for modifications to building or zoning requirements in order to ensure reasonable accommodation for persons with disabilities in conformance with state law. A request for Reasonable Accommodation may be made by any person with a disability, their representative, or any entity, when the application of the Zoning Ordinance or other land use regulations, policy, or practice acts as a barrier to fair housing opportunities.

Hanford

Definition of "family" – The Hanford Zoning Code defines family as: 'an individual or a group of persons living together who constitute a bona fide single-family housekeeping unit in a dwelling unit, not including a fraternity, sorority, club, or other group of persons occupying a hotel, lodging house or institution of any kind'. The previous definition of family was reviewed as per program 3.12 in the last housing element to ensure conformance with housing law.

Separation requirements – The City's Zoning Code does not impose any separation requirements between group homes or residential care facilities.

Site planning requirements – The site planning requirements for residential care facilities are no different than for other residential uses in the same zone. Required parking is 1 space per dwelling unit or 1 space per four beds plus 1 space per staff person during the day shift.

Reasonable accommodation – The City's Zoning Code (Chapter 17.92) outlines policies and procedures of the city for reviewing and approving requests for modifications to building or zoning requirements in order to ensure reasonable accommodation for persons with disabilities in compliance with the Fair Housing Act. Requests for reasonable accommodation can be made orally or in writing, are reviewed and approved administratively by the Community Development Director within 30 days of receiving an application. There is no fee associated with a reasonable accommodation application.

Lemoore

- Definition of "family" The Lemoore Zoning Code defines "family" as "An individual or group of two or more persons occupying a dwelling and living together as a single housekeeping unit in which each resident has access to all parts of the dwelling and where the adult residents share expenses for food or rent. Family does not include institutional group living situations such as dormitories, fraternities, sororities, monasteries, convents, residential care facilities or military barracks, nor does it include such commercial group living arrangements as boardinghouses, lodging houses, and the like." This definition is consistent with current law.
- Separation requirements The City's Zoning Code does not impose any separation requirements between group homes or residential care facilities.
- Site planning requirements The site planning requirements for residential care facilities are no different than for other uses in the same zone. Required parking is 1 space per four beds. Through reasonable accommodations – Zoning Code Sec. 9-2B-6, City's policy is to provide persons with disabilities reasonable accommodation in rules, policies, and procedures that may be necessary to ensure equal access to housing.
- Reasonable accommodation Zoning Code Sec. 9-2B-6 establishes administrative policies and procedures for reviewing and approving requests for modifications to building or zoning requirements in order to ensure reasonable accommodation for persons with disabilities.

Kings County

- Definition of "family" The Kings County Development Code defines family as: "One or more persons living as a bona fide single nonprofit relatively permanent housekeeping unit as distinguished from a group occupying a boarding or lodging house, hotel or club suitable for group use. A family shall not include a fraternal, social or business group." This definition is consistent with current housing law.
- Separation requirements The County's Development Code does not impose any separation requirements between group homes or residential care facilities.

- Site planning requirements The site planning requirements for residential care facilities are no different than for other residential uses in the same zone.
- Reasonable accommodation Article 22, Section 2208 of the County Development Code establishes administrative procedures for reviewing and approving requests for modifications to building or zoning requirements in order to ensure reasonable accommodation for persons with disabilities in conformance with fair housing law. A request may be made by any persona with a disability or their representative when zoning code, other County requirement, policy or practice acts as a barrier to fair housing opportunities.

Farmworker Housing

Housing for agricultural employees occurs in two types of settings: housing accommodations located on farmland that is exclusively for farmworkers; or traditional housing that is intended for lower-income households but is not restricted to farmworkers.

As per the 2020 census estimate, there are 567 farms in Kings County with an estimated 8,300 farm laborers. 156 farms hire more than 10 ten farm workers with approximately 5,800 permanent non-migrant and seasonal laborers. The housing needs of these farmworkers are primarily addressed through the provision of permanent affordable housing, such as apartments, lower-cost single-family homes, and mobile homes. The remaining farm laborers are migrant farmworkers who are not permanent residents of Kings County.

The California Employee Housing Act⁸ regulates farmworker housing and establishes requirements for permits, fees, and responsibilities of employee housing operators and enforcement agencies. It generally requires that no conditional use permit, zoning variance, or other zoning clearance shall be required of state-permitted employee housing that serves six or fewer employees that is not required of a family dwelling of the same type in the same zone (*Health and Safety Code* §17021.5). In addition, state-permitted employee housing facilities with no more than 36 beds in group quarters or 12 units must be treated as an agricultural land use that is not required to obtain any conditional use permit or other approval that is not required of other agricultural uses in the same zone (*Health and Safety Code* §17021.6).

Each jurisdiction's regulations regarding farmworker housing are described below.

- Avenal Farmworker housing is permitted in all residential zones, intensive and exclusive agricultural zones and the P-F zone in in conformance with Health & Safety Code 17021.5 and 17021.6. Since Avenal has some of the lowest housing prices and apartment rents in California, the need for farmworker housing is largely met by traditional housing. The City of Avenal actively assists farmworker housing needs: the majority of homeownership loans are made to farmworkers, and a majority of units in assisted multi-family projects are occupied by farmworkers. Farm labor housing for contract labor and housing with on-site employees are permitted uses in R2, R3 and agricultural zones.
- **Corcoran** Farmworker housing is permitted in conformance with Employee Housing Act requirements. Employee housing is permitted in all residential zones and are allowed by right for 6 or fewer persons, subject to the same regulations as a single-family home. A conditional use permit is required for employee housing for seven or more employees. Corcoran has some of the lowest housing prices and apartment rents in California and can meet its needs for farmworker housing through traditional housing. The City actively assists farmworker housing needs: farmworkers receive the majority of homeownership and home rehabilitation loans each year and occupy a larger share of units in assisted multi-family projects.

⁸ California *Health and Safety Code* §17000 et seq.

- **Hanford** Farmworker housing is permitted in conformance with Employee Housing Act requirements, i.e., housing for up to six employees is permitted in all residential zones, subject to the same regulations as a single-family home. City of Hanford's First-Time Homebuyers Program is targeted very low to moderate income families. First time homebuyers can borrow up to \$75,000 at 2% fixed interest rate for 30 years towards down payment and/or closing costs to purchase a new/existing home. As the most urbanized city in Kings County, Hanford has only a very small amount of agricultural land.
- Lemoore Farmworker housing for up to six employees is permitted in all residential zones except RHD, therefore a Code amendment is needed to ensure conformance with Employee Housing Act requirements (see Program 4.11 in the Housing Plan). Employee housing for more than 6 persons is permitted under residential AR zone and AG special purpose zone and with CUP in residential RVLD zone. Farmworker housing complexes with up to 12 units or 36 beds are permitted in any zone where agriculture is a permitted use, in conformance with state law. As a more urbanized community, the City of Lemoore has relatively little farmland within its boundaries and only one small area at the western edge of the city with agricultural zoning. The City's overall efforts to provide and maintain affordable housing opportunities will help to support the few permanent non-migrant and seasonal laborers who may choose to reside in Lemoore.
- **Kings County** The Kings County Development Code permits providing accommodation for 6 or fewer farmworkers pursuant to Health and Safety Code Sec. 17021.5. Employee housing shall be deemed a single-family structure for zoning purposes. It is a permitted use in the Agricultural A zone.

Emergency Shelters, Transitional and Supportive Housing

Government Code Sections 65583(a)(4) and 65583(a)(5) require that the housing element identifies a zone, or zones, where emergency shelters are a permitted use without discretionary review, demonstrate that transitional housing and supportive housing are subject to only those restrictions that apply to other residential dwellings of the same type in the same zone. An emergency *shelter* is housing with minimal supportive services for people experiencing homelessness and is limited to occupancy of six months or less. *Transitional housing* is temporary (often six months to two years) housing for a homeless individual or family who is transitioning to permanent housing. *Supportive housing* is housing with no limit on length of stay, that is occupied by the target population, and that is linked to an onsite or offsite service that assists the tenant in retaining the housing; improving his or her health; and maximizing his or her ability to live, and, when possible, work in the community. Supportive services includes job training, rehabilitation, counseling to allow individuals to gain necessary life skills in support of independent living.

Each jurisdiction's policies regarding emergency shelters, transitional and supportive housing are described below.

- Avenal Emergency shelters/temporary housing are permitted by-right without discretionary review in the R-3 zone and by conditional use permit in the PF zone. Required standards include:
 - Maximum of 25 persons per night
 - Off-street parking at one space per five beds plus one space for each staff person on duty
 - Management and security plan
 - Minimum separation of 300 feet between emergency shelters
 - On-site waiting and intake areas screened from the public right-of-way

The R-3 zone is located near transit and commercial services, and provides adequate vacant or underutilized sites to accommodate the City's need for additional shelter facilities.

Transitional and supportive housing are treated as residential uses subject only to those requirements that apply to other residential dwellings of the same type in the same zone, in conformance with state law.

• **Corcoran** - Emergency shelters are permitted by right without discretionary review in the Service Commercial (CS) zone and by conditional use permit in the Light Industrial (IL) and Heavy Industrial (IH) zones. Required standards include only those that apply to other uses in the same zone. Parcels within the CS zone are located near transit and commercial services, and provide adequate vacant or underutilized sites to accommodate the City's need for additional shelter facilities.

Transitional and supportive housing are treated as residential uses subject only to those requirements that apply to other residential dwellings of the same type in the same zone, in conformance with state law.

- **Hanford** Emergency shelters are permitted by-right without discretionary review in the OR (Office Residential) zone subject to the following standards.
 - Maximum 25 beds
 - A management and security plan prepared in consultation with the City Manager
 - Off-street parking provided at a ratio of one space per five beds plus one space for each staff person on duty
 - Minimum separation of 300 feet between emergency shelters

The OR zone encompasses approximately 114 acres, is located near transit and commercial services, and provides adequate vacant or underutilized sites to accommodate the City's need for additional shelter facilities.

Emergency shelters are also allowed by CUP in the medium (1033 acres) and high density (219 acres) residential areas. Transitional and supportive housing are treated as residential uses subject only to those requirements that apply to other residential dwellings of the same type in the same zone, in conformance with state law.

• Lemoore – Emergency shelters permitted by right without discretionary review in the Community Facilities (CF) zone and by CUP in the Light Industrial (ML) zone. Required standards include only those that apply to other uses in the same zone. Parcels within the CF zone encompass approximately 589 acres, including 6 vacant parcels totaling over 150 acres, and provide adequate vacant and underutilized sites to accommodate the City's need for additional shelter facilities.

Transitional and supportive housing are permitted uses in all residential and mixed-use zones and are treated as residential uses subject only to those requirements that apply to other residential dwellings of the same type in the same zone. **Kings County** – The Development Code allows emergency shelters through a CUP in the RR and R1 residential zones and are a permitted use in the PF zone, in conformance with permissible development standards under Government Code 65583(a)(4). The PF zone contains approximately 325 acres and has the capacity to accommodate additional shelters. Transitional and supportive housing for up to six persons are permitted subject only to those requirements that apply to other residential uses of the same type in the same zone. Program 5.8 is included in the Housing Plan to ensure consistency with state law.

Single Room Occupancy (SRO)

Single room occupancy (SRO) facilities are small studio-type apartment units, typically occupied by one or two extremely-low-income persons. SROs may provide either private or shared kitchen and bathroom facilities. Each jurisdiction's policies regarding SROs are described below.

- Avenal SROs are permitted by CUP in the Downtown Commercial (DC) and Service Commercial (SC) zones.
- **Corcoran** SROs are permitted by CUP in all commercial zones (CN, CC, CH, CD, CS) and the Light Industrial (IL) zone.
- **Hanford** SROs are permitted uses in the Office Residential (OR) and MX-C zones and by CUP in all the residential and mixed-use zones.
- **Lemoore** SROs are permitted by-right in the High Density Residential (RHD) zone and by CUP in the Downtown Mixed-Use zones (DMX-1, DMX-2 and DMX-3).
- **Kings County** SROs are permitted by right in the commercial zone and are permitted by ministerial Site Plan Review in the CS, CH and CR districts.

These regulations help to encourage and facilitate the provision of small economical housing units for persons with limited incomes and do not pose an unreasonable regulatory constraint.

d. Development Standards

The Kings County jurisdictions regulate the type, location, density, and scale of residential development primarily through their zoning ordinances. Zoning regulations are designed to protect and promote the health, safety, and general welfare of residents, as well as preserve the character and integrity of neighborhoods. The Zoning Ordinance sets forth the specific residential development standards, described below and summarized in Table 4-9.

Table 4-7Residential Development Standards

Jurisdiction	Development Standard	RR	R-L, R-L-5, R- L-8, R-L-12	RM	RH
Kings County	Min. Lot Size (sf)	30,000	3,000 - 20,000	3,000-6,000	1,500-6,000
	Max. Density (du/ac)	1.5	2-14.5	7-14.5	14.5-29
	Lot Coverage (%)	40%	40 - 83%	50%	60 - 70%
	Max. Height (ft.)	30 (50 by CUP)	30 (50 by CUP)	30 (50 by CUP)	30 (50 by CUP)
	Development Standard	RE	R-1	R-2	R-3
Avenal	Min. Lot Size (sf)	20,000	6,000	7,000	6,000
	Max. Density (du/ac)	2	1-7	2-14	3-21.8
	Lot Coverage (%)	40%	50%	60%	60%
	Max. Height (ft.)	35	35	35	35
	Development Standard	R-A	R-1-12 / R-1-10/ R-1-6	RM-2.5/ RM-3	RM-1.5/ RM-2
Corcoran	Min. Lot Size (sf)	20,000	12,000/10,000/ 6,000	6,000	6,000
	Max. Density (du/ac)	2.2	3.6-7.3	17.5/14.5	29/21.7
	Lot Coverage (%)	40%	40%	60%	70%
	Max. Height (ft.)	35	35	35	35
	Development Standard	R-1-20	R-1-12, R-1-8 R-1-6	RM	RH
Hanford	Min. Lot Size (sf)	20,000	12,000/8,000/ 6,000	6,000	6,000
	Max. Density (du/ac)	3	3.6-7.3	14.5	21.8
	Lot Coverage (%)	40	40%	50%	50%
	Max. Height (ft.)	40	35	35	35
	Development Standard	AR/RVLD/	RLD/RN	RLMD	RMD/RHD
Lemoore	Min. Lot Size (sf)	40,000/15,000	7,000/3,000	3,000	2,000
	Max. Density (du/ac)	3	7/12	12	17.4/25
	Lot Coverage (%)	n.a.	n.a.	n.a.	n.a.
	Max. Height (ft.)	40	35	35	45/60

Source: Zoning Ordinances for Avenal, Corcoran, Hanford, Lemoore, and Kings County, 2015

Structural Standards

The permitted density of residential development varies between jurisdictions and zones. The maximum allowable density ranges from up to 22 units per acre in Avenal, and Hanford, up to 25 units in Lemoore, and up to 29 units per acre in Corcoran and Kings County. The wide range of densities allowed in Kings County jurisdictions facilitates a variety of housing types ranging from single-family homes to multi-family apartment complexes.

Minimum lot sizes range from 3,000 square feet to 30,000 square feet for single-family residential zones and from 1,500 to 6,000 square feet per unit for multi-family residential zones. The zoning ordinances also regulate the size of residential structures through lot coverage and height limits. All Kings County jurisdictions have reasonable structural limits with maximum heights ranging from 30 to 60 feet which can accommodate three-story structures and maximum allowable densities in all jurisdictions. However, due to market conditions no residential buildings taller than two stories have been built or proposed in any Kings

County jurisdictions except Hanford and Lemoore. Multi-family lot coverage requirements are generous, and all jurisdictions allow coverage of at least 50% in multi-family zones. The single-family zones allow lot coverage of at least 40%. Agricultural zones have a lower lot coverage limit due to the predominant non-residential nature of these areas. These development standards are typical of other cities in the San Joaquin Valley and are not considered to be a constraint to development.

Parking Requirements

The parking requirements for Kings County jurisdictions are summarized in Table 4-10. All jurisdictions require 2 parking spaces for single-family detached units. Requirements for multi-family units vary based on bedroom counts with studio and one-bedroom units typically requiring not more than 1.5 spaces per unit. Although two covered spaces are required for multi-family units in Avenal, reductions in this ratio have been reduced for projects that qualify for a density bonus, and Program 1.7 includes a commitment to review parking standards as part of the General Plan and Development Code update.

Unit Type	Avenal	Corcoran	Hanford	Lemoore	Kings County	
Single-family detached	2 covered	2 (1 in garage or carport)	2 (1 in garage or carport)	2 (1 in DMX-1 or DMX-2)	1	
Multi-family	2 <mark>covered</mark>	Studio: 1.5 1 Bedroom: 1.5 2 Bedroom: 2 3 Bedroom: 2	Studio: 1.5 1 Bedroom: 1.5 2 Bedroom: 2 3 Bedroom: 2 (1 covered)	0-1 Bedroom: 1.5 2+ Bedroom: 2 (1 in DMX-1 or DMX-2)	1.5 per unit + 1 per 3 units guest parking	
Second units/ADUs	1	1 or 2 bedrooms: 1 3+ bedroom: 2	1	None	1	
SRO units	1 per bedroom	1	1 covered	0.5	1	
Boarding houses	1 covered space per bedroom or 1 space per 150 square feet gross floor area, whichever is greater	1 per 2 beds	1 covered	2 per unit	1 per 2 beds + 1 per 3 beds guest parking	
Farm Labor Housing	2 spaces per dwelling unit		1.5 spaces per unit	2 spaces per unit	2 spaces per unit	
Residential Care Facility	1 space per 4 resident beds		1 space per dwelling unit or 1 space per 4 beds	1 per 4 beds	1 per 4 beds	

Table 4-8Residential Parking Standards

Source: Zoning Ordinances for Avenal, Corcoran, Hanford, Lemoore, and Kings County, 2015

Providing adequate parking is necessary to facilitate the sale or rental of a unit. Allowing too few spaces limits the potential occupants of a unit. These parking requirements are designed to accommodate multiple vehicles for households most likely to own more than one vehicle – households in single-family homes and in apartments with two or more bedrooms. According to recent Census data, 81% of households in Kings County have 2 or more vehicles. Therefore, requiring two spaces per residence is a reasonable requirement and does not constrain development in Kings County.

e. Accessory Dwelling Units

Accessory Dwelling Units (ADUs) are attached or detached units that provide complete independent living facilities for one or more persons including permanent provisions for living, sleeping, cooking, and sanitation, located on the same lot as the primary structure. ADUs often provide affordable housing for extremely-low-, very-low- and low-income households, including seniors. *Government Code* §65852.2 (AB 1866) requires jurisdictions to allow second units by-right (as permitted uses) in all single-family zones unless specific findings are made. As shown in Table 4-2 through 0, ADUs are permitted in single-family zones in all five jurisdictions.

California continues to pass new laws to make ADUs easier and more accessible for home owners. The following changes were made in 2023:

- 1. Relaxation of height restrictions (up to 25 feet for attached ADUs, up to 18 feet for ADU within 0.5 mile of public transit, up to 18 feet with 2 story multi family dwelling;
- 2. Permitting offices to approve or deny ADUs within 60 days, and provide a detailed list of reasons if permit is denied;
- 3. An 800 square foot ADU can encroach on the front setback;
- 4. Homeowners can still build ADUs if there is unpermitted work on their property;
- 5. Elimination of mandatory fire sprinklers in the primary ADU
- 6. Bathroom not required in Junior Accessory Dwelling Unit
- 7. Permitting offices cannot withhold demolition permits

County of Kings and the 4 city jurisdictions would need to amend their respective zoning ordinances to reflect the above changes.

Specific requirements for ADUs for each jurisdiction are summarized below.

- Avenal The City of Avenal permits accessory dwelling units in residential zones with the following standards set forth in the zoning code: 1) the floor area of the second unit shall not exceed 1,200 square feet or 30% of the primary structure, 2) the height shall not exceed the height of the main dwelling, and 3) one additional parking space shall be provided. These regulations are consistent with AB 1866 but needs updating to reflect recent changes to California law on ADUs.
- **Corcoran** The City of Corcoran allows ADUs in residential zones if there is an existing or proposed single family home or multi-family building. Standards include: 1) the floor area of the ADU shall not exceed 1,200 square feet (if detached) or 30% of the primary structure (if attached), 2) the second unit must be integrated into the design of the main unit and conform to applicable development standards for the site, and 3) one additional parking space shall be provided for ADUs with one or two bedrooms, and two additional spaces for ADUs with three or more bedrooms. Corcoran regulations need updating to reflect recent changes to California law on ADUs
- **Hanford** The City of Hanford permits ADUs in the OR zone and requires an administrative application for ADUs in residential zones to ensure consistency with development standards set forth in the Zoning Code. These standards include: 1) maximum floor area of 1,200 square feet (if detached) or 30% of the primary structure (if attached) and minimum floor area of 150 square feet, 2) owner occupancy of the primary residence or the second unit, 3) at least one additional parking space (which may be tandem), and 4) compliance with the other regulations for the R, RM and OR districts, except as provided in the ADU standards. The city of Hanford is in the process of updating the ADU ordinance, in the meantime, the City relies on State law and HCD's ADU Handbook to permit ADUs.

- Lemoore The City of Lemoore permits ADU in all residential and mixed-use zone districts with development standards set forth in the zoning code. ADUs are permitted on lots with existing or proposed single family or multi-family dwellings. There are no requirements with respect to owner occupancy. Development standards include: 1) a floor area limit of at least 220 square feet and up to 1200 square feet if detached and up to 1,200 square feet or 50% of existing primary dwelling if attached, whichever is greater 2) height limited to the height of the existing unit for attached and 16 feet for detached and 3) compliance with the building setbacks, lot coverage and zoning requirement generally applicable to the zone in which the property is located, except that detached ADUs can be a minimum 4 feet from side and rear property lines. The city also permits JADUs in all residential and mixed use zones on lots with an existing or proposed single-family dwelling. These regulations may need updating to reflect recent changes to California law on ADUs or recommendations from HCD.
- Kings County Kings County permits Accessory Dwelling Unit (ADU) and Junior Accessory Dwelling Unit (JADU) in RR, R-1 and RM zones. These standards include: 1) a floor area limit of 1,200 square feet if detached or detached with an addition of 150 square feet for ingress/egress, 2) manufactured home shall not exceed 8 feet wide by 40 ft long and 320 square feet in area, 3) 1 ADU in single family residential zones and 1 attached/2 detached ADU's in multi-family residential zones, 4) at least one additional parking space, and 4) compliance with the other regulations for the R districts. These regulations need updating to reflect recent changes to California law on ADUs

f. Density Bonus

California's Density Bonus Law (Gov. Code §§65915 -65918) allows a developer to increase density on a property above the maximum set under a jurisdiction's General Plan land use plan. In exchange for the increased density, a certain number of the new affordable dwelling units must be reserved at below market rate (BMR) rents. Cities and counties must provide a density increase up to 35% over the otherwise maximum allowable residential density under the Municipal Code and the Land Use Element of the General Plan (or bonuses of equivalent financial value) when builders agree to construct housing developments with units affordable to low- or moderate-income households. The density bonus policies for each jurisdiction are discussed below.

- Avenal –Section 9.19.01(D) of the Avenal Zoning Ordinance establishes density bonus incentives of up to twenty (20) percent in specified residential projects of five (5) or more units in which at least twenty (20) percent of the units are affordable to persons and families of low income or moderate income or in which ten (10) percent of the units are affordable to lower income households. A request for density bonus and regulatory concessions pursuant to Gov. Code §§65915 is ministerial and subject to interpretations.
- **Corcoran** The 2014 Zoning Ordinance update defers to state density bonus law.
- **Hanford** Sec. 17.39.040 of the Municipal Code establishes density bonus incentives and procedures in conformance with state law.
- Lemoore The City completed a comprehensive update to the Zoning Code in 2013. Title 9, Chapter 5, Article G Affordable Housing Incentives (Density Bonus) establishes standards and procedures in conformance with state density bonus law.
- **Kings County** Article 22 of the Development Code establishes density bonus procedures in compliance with state law. In R-1 and RM zoning districts, the density of the development may be increased and the site areas may be reduced for developments of 5 or more dwelling units.

Mobile Homes/Manufactured Housing

There is often an economy of scale in manufacturing homes in a plant rather than on site, thereby reducing cost. State law precludes local governments from prohibiting the installation of mobile homes on permanent foundations on single-family lots. It also declares a mobile home park to be a permitted land use on any land planned and zoned for residential use, and prohibits requiring the average density in a new mobile home park to be less than that permitted by the Municipal Code. However, Government Code 2.3 allow cities and counties to preclude installation of manufactured homes that are more than 10 years old t the time a permit is requested for their installation.

As described below, all jurisdictions allow for the development of manufactured housing, factorybuilt housing and mobile homes, providing a valuable source of housing for seniors, families, as well as farmworkers.

- Avenal The City of Avenal permits mobile homes, factory-built housing and manufactured housing on permanent foundations subject to the same standards as apply to conventional single-family homes by-right in the A-I, A-E, R-E and R-1 zones and by CUP in the R-2 and R-3 zones. Manufactured homes are subject to Ministerial Permit review, shall be installed on approved permanent foundation system and may be used as single-family dwellings for up to 25 years. The Community Development Director determines the compatibility with surrounding development. Mobile home Parks are subject to a conditional use permit and shall be constructed in accordance with requirements set out in the zoning ordinance with regard to space coverage, on-site utilities, parking, recreational space and amenities.
- **Corcoran** The City of Corcoran permits mobile homes and manufactured housing on permanent foundations by-right in any residential zone. New mobilehome parks are allowed by CUP in any residential zone and existing MHPs are located in single-family, multi-family, or service commercial zones.
- **Hanford** The City of Hanford permits mobile homes and manufactured housing on permanent foundations subject to administrative approval in any residential zones. Mobile home parks are permitted in the RM and RH zones subject to a Conditional Use Permit.
- Lemoore The City of Lemoore permits mobile homes and manufactured housing on permanent foundations in the same zones and subject to the same standards as apply to conventional homes. Mobile home parks are permitted by administrative permit or CUP in all residential zones except Agricultural-Residential (AR). The regulations do not unreasonably constrain production of this type of housing. Lemoore uses Health and Safety Code 18008 to define a mobilehome. Since, by definition, all mobile homes were constructed before 1976, Lemoore does not allow mobile homes. However, all manufactured homes built in the last 10 years are allowed and treated the same as stick-built homes.
- **Kings County** Kings County permits mobile homes and manufactured housing on permanent foundations in the same zones and subject to the same standards as apply to conventional homes. Manufactured housing communities or mobile home parks are permitted in all residential zones with a conditional use permit.

g. Planned Unit Development

Planned Unit Development (PUD) includes mixed uses such as commercial and residential within one subdivision. PUDs may include single family homes, condominiums and townhomes, as well as local shops,

restaurants, business centers and recreational spaces. PUDs can maximize land use and offer home owners convenience, desired amenities and affordable housing.

- Avenal The City of Avenal permits planned unit developments and small lot subdivisions in cluster combining district and small lot divisions in residential land use zone districts to warrant special methods of development through the encouragement of integrated planning and design. These developments are subject to maximum number of dwelling units and development standards allowed in a residential use district and combining district. Multi-family development standards apply to attached units.
- **Corcoran** The City of Corcoran permits PUD in the PUD overlay zone subject to the site plan review process. In other zoning districts, a PUD requires the approval of a use permit in accordance with provisions of Chapter 11-26 Planned Unit Development Permit of the Zoning Code. Land uses permitted in the PO zoning district are also permitted in a PUD located in the RA, R-1 or RM zoning districts. Minimum lot requirements are 60 feet lot width and site area of 10,000 square feet. A 25% density bonus and changes to development standards may be allowed if the application demonstrates that the purpose of PUD is achieved.
- **Hanford** The City of Hanford permits planned unit developments PUDs are allowed in all zone districts subject to discretionary approval. A PUD cannot add land uses prohibited in the zone district in which the PUD is located. Minimum site area required is 5 acres. Also, the combination of different dwelling types, architectural appearance, and/or varieties of land uses in the development needs to complement each other and be in harmony with the existing and proposed land uses in the vicinity
- Lemoore The City of Lemoore permits planned unit developments by conditional use permit, subject to a site plan review process. The minimum site area required is an acre. Variations from permissible land uses and zoning standards need to be supported by showing how the PUD provides a more functional, aesthetically pleasing and harmonious living and working environment. Several home builders have taken advantage of the PUD process in the past few years, thereby increasing the project's residential density and making homes more affordable.
- Kings County Kings County permits a Planned Unit Development in any district with a CUP, except in the Agricultural and Overlay Zone Districts. Article 17 of the Development Code establishes procedures for Conditional Use Permits.

2. Residential Permit Processing and Environmental Review

Development review procedures exist to ensure that proposals for new residential development comply with local regulations and are compatible with adjacent land uses. As shown in Table 4-11, processing times for Kings County jurisdictions are relatively quick: single-family projects require one to eight weeks, while multi-family projects typically require one to three months.

Table 4-9	
Development Review Processing	

*	8							
Permitting Requirements and	Jurisdiction							
Timeframes	Avenal	Corcoran	Hanford	Lemoore	Kings County			
Tentative Tract Map	2 mo.	3 mo.	45-60 days	45-60 days	2-3 mo.			
Parcel Map	3 mo.	2 mo.	30-45 days	45 days	4-6 weeks			
Required Permits								
Conditional Use Permit for Housing in Residential Zones	Not required for SF or MF housing in residential zones	Not required for SF or MF housing in residential zones	Not required for SF or MF housing in residential zones	Required for PUDs only; 60 days	Not required for SF or MF housing in residential zones			
Architectural Review for Housing in Residential Zones	Administrative as part of SPR	Only PUDs 30-45 days	Only PUDs 30-45 days	30-45 days	Not required			
Administrative Site Plan Review for Apartments	Required 30 days	Required 30-45 days	Required 30 days	n.a.	Required 15 days			
Time Frame from plan submittal to approval								
- Single-family project	1 week	14 days	30-45 days	60 days	4-6 weeks			
- Multi-Family project	30 days	1 to 3 mo.	30-45 days	60-90 days	4-6 weeks			

du=dwelling unit

* Exception is for Planned Unit Developments (PUD)

Source: Cities of Avenal, Corcoran, Hanford, and Lemoore; Kings County, 2015.

State planning and zoning law guides permit processing requirements for residential development. Within the framework of state requirements, each jurisdiction has structured its development review process in order to minimize the time required to obtain permits while ensuring that projects receive careful review. A description of each jurisdiction's permit and environmental review process is described below.

- Avenal Residential subdivisions require approval of a tentative map by the Planning Commission and a final map by the City Council. Typical processing time for a tentative map is two to three months. Multi-family projects are subject only to Site Plan Review by the Director, which must be approved within 30 days if the project's site plan conforms to the Zoning Ordinance. No findings are required other than conformance with the standards contained in the Zoning Ordinance.
- **Corcoran** Individual single-family homes can be built by-right in residential zones, while subdivisions require Planning Commission approval of a tentative map and City Council approval of a final map. Multi-family projects of any size in RM zones require only Site Plan Review, which is approved by the Director with no public hearing. Free-standing multi-family residential projects are also permitted with only Site Plan Review in the Downtown Commercial (CD) and Professional Office (PO) zones, with the exception of projects with six or more units in the PO zone, which require a CUP. Findings required for Site Plan Review approval include 1) consistency with the General Plan and any applicable area plan, specific plan, community plan, or neighborhood plan; 2) compliance with all applicable provisions of the Zoning Code and Municipal Code; and 3) the project is arranged to avoid pedestrian and vehicular circulation hazards. (Sec. 11-23-3. F).
- **Hanford** Residential subdivisions require approval of a tentative map by the Planning Commission and a final map by the City Council. Typical processing time for a tentative map is dependent on the level of environmental review required. Projects that do not require an EIR are processed in 3 months. For multi-family projects, a site plan review is required to enable

the City to determine whether a proposed project conforms to the intent and provisions of the Zoning Ordinance, to guide the Building Official in the issuance of building permits, and to provide for the expeditious review of environmental impact assessments. The Community Development Department makes findings for approval provided the project complies with the following City policies: 1) traffic safety, street dedications, street improvements, and environmental quality, 2) zoning, fire, police, building and health codes, and public works construction standards; and 3) any other applicable federal, state or local requirements. Architectural review is required only for Planned Unit Development (PUD) overlays, and only one parcel in Hanford is designated as such. Developers follow objective guidelines and the Planning Commission approves the project.

- **Lemoore** Residential subdivisions require approval of a tentative map by the Planning Commission and a final map by the City Council. Individual homes are approved administratively with only a building permit and no requirement for a public hearing. Multifamily projects that are allowed in the Zone District they are in are approved administratively through the Site Plan and Architectural Review process. City staff provides a standard checklist of items to developers at the outset of a project. The purpose of the Site Plan Review process is to enable the City to determine whether a project conforms to the intent and provisions of the Zoning Ordinance, to guide the building official in permit issuance, and to provide for expeditious review of environmental assessments. Required findings for Site Plan Review approval include: 1) Consistency with the objectives of the general plan and applicable zoning regulations, specific plan provisions, and improvement standards; 2) The proposed architecture, site design, and landscape are suitable for the purposes of the building and the site and will enhance the character of the neighborhood and community; 3) The architecture, character, and scale of the building and the site are compatible with the character of buildings on adjoining and nearby properties; and 4) The proposed project will not create conflicts with vehicular, bicycle, or pedestrian transportation modes of circulation. (Sec. 9-2B-15. E) The typical time required for review and approval of multi-family projects is 60 to 90 days. As an example of the City's review and approval process, is the Lacey Ranch Area Master Plan Project to subdivide and develop 156 acres of land into a planned residential community with a mix of single-family and multi-family housing units (up to 825 dwelling units) on a variety of lot sizes. The initial study was prepared in 2020 and identified that the project required General Plan Amendment, Zone Map Amendment, Annexation, and a modification of City's Sphere of Influence. The CEQA document (EIR) was released in August 2020 and identified significant environmental impacts. Application to be reviewed and approved in 4 phases with CEOA approval in May 2022. Another development that was approved was West Hills college subdivision for 362 units.
- **Kings County** Kings County allows single-family and multi-family residential projects byright in residential zones. No conditional use permits are required for residential uses. Moreover, Kings County does not require architectural review or design review. However, the County does require a ministerial standard site plan review for multi-family housing to enable the County to determine whether a proposed project conforms to the intent and provisions of the Development Code, to guide the Building Official in the issuance of building permits, and to provide for the expeditious review of environmental impact assessments. Processing times are largely a function of compliance with CEQA requirements. Required findings for site plan approval include consistency with the General Plan and Development Code. (Sec. 1603.C)

These procedures help to ensure that each jurisdiction's development process meets all legal requirements without causing a significant unwarranted constraint to housing development.

3. Developer Fees, Improvement Requirements and Building Codes

State law limits fees charged for development permit processing to the reasonable cost of providing the service for which the fee is charged. Various fees and assessments are charged by Kings County jurisdictions and other public agencies to cover the costs of processing permit applications and providing services and facilities such as schools, parks and infrastructure. Almost all of these fees are assessed through a pro rata share system, based on the magnitude of a project's impact or on the extent of the benefit that will be derived.

After the passage of Proposition 13 and its limitation on local governments' property tax revenues, cities and counties have faced increasing difficulty in providing public services and facilities to serve their residents. One of the main consequences of Proposition 13 has been the shift in funding of new infrastructure from general tax revenues to development impact fees and improvement requirements on land developers. Kings County jurisdictions require developers to provide on-site and off-site improvements necessary to serve their projects. Such improvements may include water, sewer and other utility extensions, street construction and traffic control device installation that are reasonably related to the project. Dedication of land or in-lieu fees may also be required of a project for rights-of-way, transit facilities, recreational facilities, and school sites, consistent with the Subdivision Map Act.

State law prohibits the imposition of building standards that are not necessitated by local geographic, climatic or topographic conditions, and requires that local governments making changes or modifications in building standards must report such changes to the Department of Housing and Community Development along with a finding with justification that the change is needed. Kings County jurisdictions' building codes are based upon the most recent California codes and are updated periodically. These are considered the minimum necessary to protect the public's health, safety and welfare. Although minor amendments have been incorporated to address local conditions, no additional regulations have been imposed that would unnecessarily add to housing costs.

Additional information regarding development fees, improvement requirements, and building codes is provided below.

a. Planning and Development Fees

Housing construction imposes short- and long-term infrastructure costs on communities. Short-term costs include staffing for planning services and inspections. In addition, new residential developments can result in significant long-term costs to maintain and improve infrastructure, public facilities, parks, and streets. In response to the taxing constraints imposed by Proposition 13, many California cities have relied increasingly on planning and development fees to fund services needed by new housing.

In Kings County, all jurisdictions collect planning and building fees for new development, as well as impact fees to assist in the construction of new schools as necessary. In addition, the cities of Avenal, Hanford, Corcoran, and Lemoore collect impact fees to help fund infrastructure improvements. The impact fees include public safety (police and fire), water system supply and distribution, wastewater collection/treatment, streets/thoroughfares, parks and recreation, and various others. Development within special districts (either a community service district or public utility district) requires connection fees to be paid to the respective special district where services were provided.

Table 4-12 presents the development processing and impact fees charged in each jurisdiction. According to a 2001 statewide fee study⁹, Kings County jurisdictions' fees were lower than half of all jurisdictions in the state. Based on current conditions, fees (both processing and impact) range from approximately 6% to 16%

⁹ Pay to Play: Residential Development Fees in California Cities and Counties. HCD, August 2001.

of the total cost of housing in Kings County. Given the current realities of local government fiscal conditions, this is considered very modest and is not an unreasonable constraint to housing.

Residential projects may sometimes require the extension of water, sewer, and roads. In these cases, the offsite improvements are more costly than traditional infill development. In Kings County, cities often require the developer to pay for extending water and sewer infrastructure, but then allow the developer to recapture up to 50% of the costs if infill projects developed within ten years are served by that infrastructure extension that was oversized.

Table 4-10Residential Development Fees

	Single Family Projects ¹			Multi-Family Projects ²						
Jurisdiction	Avenal	Corcoran	Hanford	Lemoore	County	Avenal	Corcoran	Hanford	Lemoore	County
Processing Fees										
Building Plan Check & Permit	65% of Building Permit Fee Per CBC Valuation	PC = 65% of Building Permit Fee single 33% for same tract home design	65% of building permit fee (based on valuation)	0.64 per sf + 65% of building permit fee	per CBC + \$140	65% of Building Permit Fee Per CBC Valuation	Impact Fee's per unit	65% of building permit fee (based on valuation)	0.35 per sf + 33% of building permit fee	per CBC + \$140
Site Plan Review	\$1,295 – Full Cost	New Build \$3,390 Existing \$2,010	\$1,100-\$3,350	\$1,600-\$3,700	\$3810	\$1,295 – Full Cost	New Build \$3,390 Existing \$2,010	\$1,100-\$3,350	\$1,600-\$3,700	\$3810
CUP	\$1,595 – Full Cost	CUP Cost \$2,870 Minor \$1,340	\$1,675-\$3,900	\$1,100-\$3,600	\$6,580	\$1,595 – Full Cost	CUP Cost \$2,870 Minor \$1,340	\$1,675-\$3,900	\$1,100-\$3,600	\$6,580
CEQA Review ³	CDFW Cost +10%					Cost +10%-		5000+cost+10%	Cost +10%	\$4,430
Impact Fees										
Water	N/A	\$937.65 for 1100- 2500 sqft					\$937.65 for 1100- 2500 sqft			
Wastewater	N/A	\$1,167 for 1100- 2500 sqft					\$1,167 for 1100- 2500 sqft			
Parks	\$1,470.11	\$1,204.67 for 1100- 2500 sqft				\$1,177.57	\$937.65 for 1100- 2500 sqft			
Drainage	N/A	\$300 minimum for 1100 sqft. Cost changes per zone					\$300 minimum for 1100 sqft. Cost changes per zone			
Public Protection (County)	N/A	\$2,532 for 1100- 2500 sqft	1134	1,134.34	\$1,134	N/A	\$2,532 per unit for 1100-2500 sqft	\$1,134	\$907.46	\$907
Police (City)	N/A -	-	-	-		N/A	-	\$161-	\$610	
Refuse	N/A			\$306		N/A				
General govt. (City)	\$737	\$753 for 1100-2500 sqft	-	\$664	-	\$590.08	\$753 per unit for 1100-2500 sqft		\$504	
Schools ⁵	\$4.79 per sqft	\$4,488 for 1100 sqft + \$4.08/sqft upto 2500 sqft	\$4.79 per sqft	\$4.79/sqft – residential \$0.78/sqft commercial	\$4.79 per sqft	\$0.78/sq.ft	Determined by school	\$4.79/sqft	\$4.79/sqft residential \$0.78/ sqft commercial /industria	\$4.79 per sqft

Notes:

1. Source: Kings County jurisdictions, 2023

Developer impact fees are charged in some cases for certain improvements. In addition to paying impact fees, a developer may provide needed public facilities and services through the creation of a special assessment or infrastructure financing district, annexation to existing public utilities or community services district, or raising of private capital to complete the needed improvements. These costs are passed on to residents through prices or rents charged for new housing. In rural communities, new developments are required to be annexed into a city or community services district in order to obtain water and sewer services.

b. Site Improvement Requirements

For new housing developments, all jurisdictions require installation of curbs, gutters, sidewalks, and street lighting. Developments must also provide connections to water and wastewater systems, or provide wells and septic tanks. Where roadways are not present, developers are required to construct all internal roadways for a subdivision, and provide connections to existing roadways. Table 4-13 summarizes typical improvements.

	Standard Improvements							
Permit Type	Internal Streets	On-site Landscaping and Open Space	Curb, Gutters, Sidewalk, Utilities					
Avenal	ROW includes local street width of 36' for streets, plus 4' for sidewalk, and none for landscaping. For collectors, ROW 60' with 5' sidewalks on both sides	Front yard setback and lot coverage. Park dedications are not required. City requires two trees per residential lot.	Requires curb, gutters, sidewalks, and roads where they do not exist. Also, must connect to utilities and provide street lights.					
Corcoran	ROW includes local street width of 60', plus 4' sidewalk on either side. Requires 6' landscaping. Collector ROW is 68 feet with same requirements	Front yard setback and lot coverage. Park dedications are not required. City requires two trees per residential lot.	Requires curb, gutters, sidewalks, and roads where they do not exist. Also, must connect to utilities and provide street lights.					
Hanford	ROW includes street width of 40' plus 5' for sidewalk, and 5' for utility easement Collector has 80' ROW, with same easements.	Front yard setback and lot coverage. Yard must be landscaped with 4 trees per lot. Apartment complexes must provide open space and/or amenities per Community Development Department approval	Must provide curb, gutters, sidewalks, street lights, as well as sewer and water hookups, and fire hydrants					
Lemoore	58' ROW includes local street width of 34', 5' sidewalks, 7' landscaping on each site. Street trees are placed every 40 feet. Most collectors and arterials have 74'-84' ROWs, respectively, and 6' sidewalks	Front yard setback and lot coverage. 10,000 sq ft. of open space required for multi-family projects (can include recreation bldg.) if project exceeds 25 units	Must provide curb, gutters, sidewalks, street lights, as well as sewer and water hookups, fire hydrants, and undergrounding of utilities up to 70 kv					
Kings County	For minor street, ROW is 50-56'. For collector, ROW is 60'.	Standard lot coverage requirements of 40% for single-family residences and 50 to 83% for multi-family residences. No standards for open space required, just landscaping.	Curbs and gutters are required for lot sizes less than 20,000 square feet. Street lights not required. Sewer and water hookups required for lot sizes less than one acre.					

Table 4-11On-Site and Off-Site Improvements

ROW=right of way

Source: Cities of Avenal, Corcoran, Hanford, and Lemoore; Kings County

While site improvement requirements increase housing costs, they are typical for most jurisdictions. Moreover, site improvements are necessary to maintain the quality of life desired by residents, and ensure the availability of needed public services and facilities. Jurisdictions can mitigate the cost of these improvement requirements by assisting affordable housing developers in obtaining state and federal financing for their projects, or providing regulatory and financial incentives.

c. Building and Construction Codes

All Kings County jurisdictions have adopted the 2022 California Building Standards (Building, Plumbing, Mechanical and National Electrical) Code. Approvals are required for new structures as well as installation or replacement of patios, storage buildings, carports, air conditioning replacements, re-roofing etc.

Code enforcement programs are implemented through each jurisdiction's Building Department, Planning Department, Police Department or Public Works Department. Code enforcement staff investigates violations of building code and property maintenance standards as well as other complaints. When violations are identified, eligible property owners are referred to appropriate rehabilitation programs providing grants or low-interest loans for property and building improvements. Each jurisdiction is committed to increasing public awareness of rehabilitation and home improvement programs and to coordinating these programs with code enforcement efforts. This commitment is reflected in Program 1 (Code Enforcement) of each jurisdiction's Housing Plan. In addition, all Housing Plans for Kings County jurisdictions have a housing rehabilitation program.

B. Non-Governmental Constraints

1. Environmental and Infrastructure Constraints

Environmental and infrastructure issues affect the amount, location, and timing of new residential development. New housing opportunities create challenges regarding public infrastructure extensions and expansions, and encroachment into agricultural land. In addition, the availability of adequate water, public infrastructure such as wells and wastewater treatment facilities, and other public services and facilities can impact the feasibility of new residential development. This section analyzes the potential environmental and infrastructure constraints to housing development in Kings County.

a. Agricultural Lands

The California Land Conservation Act, (commonly referred to as the "Williamson" Act) was adopted by the state legislature in 1965 to protect agricultural, wetland, and scenic areas of the state from unnecessary or premature conversion to urban uses. The Williamson Act explicitly pronounces the State's responsibility for protecting its agricultural industry from stagnation and recession. The agricultural industry is critical to the economy of Kings County, and its agricultural preserve program was first implemented in 1969.



To that end, Kings County has several mechanisms that serve

to protect farmland from premature urbanization. Conservation or Farmland Security Zone Contracts provide that property may not be used by the owner, or their successors, for any purpose other than the production of agricultural products for commercial purposes. The minimum timeframe of a Land Conservation Contract cannot be less than 10 years. Farmland Security Zone contracts cannot be less than 20 years. Both contracts automatically renew one additional year and the automatic renewal continues indefinitely unless a notice of non-renewal is filed.

As discussed in Chapter 3, and Appendix B, Land Inventory, the sites identified for housing development are not encumbered with Williamson Act contracts, nor are any sites located within Farmland Security Zones. Thus, all sites proposed for development are not constrained by agricultural land use conservation contracts.

b. Wastewater Infrastructure

Wastewater service for residential development in King County is provided by public sewers in the incorporated cities and the unincorporated community service districts (CSDs). In rural areas of the County, wastewater service is not provided and residential developments rely on individual septic systems. An analysis of sewer capacity in Kings County jurisdictions and the capacity to accommodate growth commensurate with the RHNA for the 2016-2024 Housing Element planning period is provided below.

• Avenal – The City of Avenal provides sewer service to its urbanized areas and the Avenal State Prison. The City's sewage collection system includes two major trunk lines in Laneva Boulevard that extend from the urban area to the sewage treatment plant located in southeast Avenal. Based on projected population growth the City's portion of treatment plant reserve capacity will not be fully utilized until the year 2024 under average flow conditions.

- **Corcoran** Corcoran's wastewater is collected and conveyed to the City's treatment plant, located at the intersection of King Avenue and Pueblo Avenue, in the southeastern portion of the City, and has a capacity of 2.0MGD. This facility provides secondary level treatment. Corcoran State Prison, the biggest water user, has its own wastewater treatment facility. The City's wastewater treatment plant underwent modifications in recent years to accommodate population growth as outlined in the General Plan. The city continues to plan for expansion of the wastewater treatment facility as part of its Capital Improvement Program and Wastewater Collection Master Plan as necessary. New development is responsible for construction of all sewer lines serving the development. Adequate treatment plant capacity is projected through the planning period.
- Hanford Hanford's wastewater treatment plant has a design capacity of 8 million gallons per day (8 MGD). The City's Sewer System Master Plan (2017) reported a decrease in flow to the plant from 4.93 MGD in 2006 to 4.44 MGD in 2015. There is sufficient capacity at the plant to support city growth for the foreseeable future. The Master Plan also identifies capital improvement programs required for sewer network. To allow for growth east of the City's boundaries, either a major new interceptor line will be installed to connect this area with the wastewater treatment plant or a satellite tertiary wastewater treatment plant must be built. These improvements will either be funded through impact fees or provided by developers to ensure adequate capacity to accommodate development. Thus, adequate capacity will be available to serve new residential development commensurate with the regional housing production goals.
- Lemoore Lemoore requires all new developments to connect to the City's sewer system. The wastewater treatment system has a capacity of 4.5MGD. Single-family homes on lots of at least one-acre, which were previously allowed to use private septic systems, are now required to connect to sewer systems to prevent groundwater contamination. Lemoore's wastewater system has adequate capacity to serve the current demand and may need to be upgraded towards the end of the planning period. New trunk lines and collectors must be planned in areas of the city where growth is expected to occur. Such improvements will be funded through wastewater impact fees.
- Unincorporated County Wastewater treatment capacity is more limited in unincorporated communities than in the cities. In most of the unincorporated areas, wastewater treatment services are not provided, and residential development relies on individual septic systems. However, the Armona, Kettleman City and Stratford District areas are each served by that Districts wastewater treatment system. The Stratford Public Utility District is able to service only existing connections. The community districts of Armona, Home Garden, and Kettleman City have adequate wastewater treatment capabilities. Home Garden contracts with the City of Hanford for wastewater treatment.

c. Water Availability and Infrastructure

The availability of water to serve residential development is an important prerequisite for determining the ability of sites to accommodate housing commensurate with the regional housing needs production goals during the 2024-2032 planning period. From 2019 through 2022, California experienced the driest three years on record, putting strain on water resources and resulting in stringent water restrictions. The drought conditions have eased since, however the future situation is unpredictable and the analysis below is based on the projections by Kings County jurisdictions with regard to water availability and water demand. The availability of water to serve additional growth in each jurisdiction is discussed below. Pursuant to Government Code Sec. 65589.7, water and sewer providers are required to grant priority to developments

that include lower-income units, and jurisdictions are required to provide copies of their Housing Elements to water and sewer providers within their boundaries immediately upon adoption.

- Avenal The City of Avenal uses imported water supplied from the San Luis Canal as part of the federal Central Valley Project. On July 13, 2022, the City of Avenal had declared local emergency due to severe drought conditions, with water allocation reduced to 25% of historic use. A source water assessment conducted in April 2023 found the water sources have risk of exposure to contaminants from vehicular traffic, recreational activities, influent drainages and stormwater runoff. Based on the Avenal Water Master Plan prepared in 2017, the City is projected to have a sufficient supply of imported water to meet growth demands and regional housing needs through the planning period, although it is difficult to predict future water supplies with certainty due to the ongoing drought.
- **Corcoran** Corcoran relies upon five groundwater wells located in a well field northeast of the City to meet all domestic, commercial, and industrial water demands. To prevent aquifer over drafting, Corcoran participates in groundwater recharge activities, has adopted water conservation ordinances, and treats/reuses wastewater effluent for irrigation at Corcoran State Prison. Based on the 2020 Urban Water Management Plan, the City has sufficient existing and planned groundwater supply to serve the City's regional housing needs and maximum population projected at buildout of the General Plan without depletion of the aquifer. The City experienced prolonged drought conditions from 2019 which has eased in 2023. The City has a Water Conservation Plan dependent on the cause, severity and anticipated duration of the water shortage
- **Hanford** Hanford and surrounding urban areas rely on local groundwater, with wells extracting water from the Tulare Lake Subbasin of the San Joaquin Valley Groundwater Basin to meet all domestic, commercial, and industrial water demand. The City also maintains drainage basins to percolate storm water and excess domestic water year-round to recharge the aquifer. Approximately one-half the potable water consumed by urban users is for outdoor water use such as landscape irrigation. The other half is utilized by consumers for indoor use. Indoor wastewater is delivered to the City's wastewater treatment plant where it is treated, disinfected, and delivered to the Lakeside Irrigation District (by agreement) for reuse as agricultural irrigation water. The City's 2020 Urban Water Management Plan identifies adequate water through the planning period to serve regional housing needs and anticipated urban growth. The City also has Water Shortage Contingency Plan (2021) to address different drought conditions and have implemented permanent water use prohibitions.
- Lemoore The City of Lemoore provides water service within its corporate limits from six active groundwater wells within City limits and two in a wellfield approximately 5 miles north of the City. According to the Urban Water Management Plan prepared in 2017, future water supplies are anticipated to far exceed normal year demand conditions through year 2040. The anticipated water supplies are also reported to be sufficient to meet all water demands through the year 2040 under multiple-dry year drought conditions. The City also has a Water Shortage Contingency Plan in place that addresses 3 levels of drought conditions. As the City grows in accordance with General Plan projections, demand will eventually exceed the supply available from existing wells. At that time, the city may need to drill additional wells to serve new development. The city also encourages conservation measures to decrease demand. Because the City lies above a semi-confined aquifer, groundwater recharge is accomplished by up-basin stream recharge.
- **Unincorporated County** The Kettleman City Community Services District (KCCSD) provides water to the unincorporated community of Kettleman City from two groundwater wells. The

KCCSD had established a moratorium on new commercial and residential development until a new surface water treatment plant can be constructed which will treat water from the California Aqueduct. The water treatment plant was completed in 2020 to treat and distribute water from the California aqueduct, but the severe drought conditions resulted in limited water allocation from the State. The severity of the drought situation has now eased.

The Armona Community Services District (ACSD) provides water services in the unincorporated community from two groundwater wells. The ACSD has established a moratorium on new commercial and residential development until water system improvements or an imported water source is identified.

Neither the KCCSD nor the ACSD are restricted in the amount of groundwater wells that can be drilled. The KCCSD and ACSD Capital Facilities Plans include the provision of new wells and additional water storage capacity to accommodate buildout of the General Plan land use policies. As demand for water supply increases with population growth, these community service districts will drill new wells and construct additional water storage facilities in accordance with their Capital Facilities Plans.

Home Garden Community Service District (HGCSD) can support limited infill development and currently has undetermined capacity for future water connections.

Stratford Public Utility District (SPUD) has three existing wells, however only two are operational and one will be abandoned soon and can support limited infill development. The existing capacity will not support large-scale development within the community and new sources of potable water will be needed.

Kings County declared local drought emergency in March 2022. These restrictions have now eased and are not expected to preclude new residential development commensurate with regional housing needs in unincorporated areas during the 2024-2032 planning period. As indicated in Appendix B, the unincorporated County's potential lower-income sites are evenly distributed among the four Community Service District areas.

2. Land and Construction Costs

Land and construction costs contribute to the cost and affordability of housing. However, these market factors are largely beyond the control of local jurisdictions.

While land costs are primarily controlled by regional location, cities and counties can influence per-unit land costs through allowable densities. As discussed in the Governmental Constraints section, all of the jurisdictions in Kings County allow residential development at sufficient densities to accommodate market demand.

Like land costs, construction costs are not significantly affected by local policies. The price of materials and labor are affected by regional, national and international forces. Construction costs



depend on the type of home as well as amenities, materials used, and quality of construction. Jurisdictions have several means to reduce the cost of housing construction, improve housing affordability, and expand housing opportunities for more residents. Using prefabricated or manufactured housing is one way to reduce construction costs. All Kings County jurisdictions have policies to facilitate the use of manufactured housing.

Local building code requirements could also affect the cost of new housing. All Kings County jurisdictions have adopted the California Building Code and no local amendments have been adopted that would significantly increase the cost of construction.

In some portions of Lemoore, mitigation is needed to comply with FEMA flood hazard regulations or to provide noise insulation in homes impacted by aircraft overflight from the Naval Air Station Lemoore. While these measures will increase constructions costs, they are at least partially offset by creating additional areas for residential development, thereby increasing the potential supply of housing.

3. Cost and Availability of Financing

Kings County jurisdictions are similar to most other communities with regard to private sector home financing programs. The interest rates in the past several years have been at historic lows and in 2023, the interest rates have increased to more than 7%. This has resulted in a small drop in home prices but the demand remains high due to fewer homes on the market. The median listing home price in Kings County is around \$355,000 (October 2023), a significant increase compared to the median listing price of around \$280,000 in October 2020. Most lower-income households have difficulty qualifying for home loans and the higher interest rates and home prices have made the situation more difficult.

C. Fair Housing

State law prohibits discrimination in the development process or in real property transactions, and it is each jurisdiction's policy to uphold the law in this regard. In Kings County, fair housing complaints are referred to different agencies depending on the jurisdiction. The cities of Corcoran and Lemoore refer fair housing complaints to the HUD Fair Housing Enforcement Center in San Francisco. The cities of Corcoran and Lemoore also refer housing complaints to Tulare/Kings County Legal Aid. Kings County, Avenal, Hanford and Lemoore refer fair housing complaints to the Human Rights/Fair Housing Commission office in Fresno. Each jurisdiction's efforts to support fair housing are described in the Housing Plan (Chapter 5).

Chapter 5. Housing Plan

The earlier chapters of the Housing Element describe the housing needs, resources and constraints for the five jurisdictions in Kings County. This Housing Plan sets forth a comprehensive strategy and program of actions to address the housing issues identified within the cities of Avenal, Corcoran, Hanford, Lemoore, and the unincorporated areas of Kings County.

Section A highlights the major housing issues identified in Kings County and corresponding goals and policies to address those issues. Section B sets forth the specific programs to be implemented by the cities of Avenal, Corcoran, Hanford, Lemoore, and unincorporated Kings County to effectively implement the goals and policies.

A. Goals and Policies

1. Housing and Neighborhood Conservation and Rehabilitation

Improving the condition of housing is a primary housing goal for many communities. Although the majority of homes in each community are in sound condition, there is a need for repair, improvement, and rehabilitation of many homes, particularly older "Farmers Home" units and mobile homes as well as older multi-family complexes. Thus a primary goal of the Housing Element is to continue to support policies and programs for improving housing and residential neighborhoods.

GOAL 1. Improve and maintain the quality of housing and residential neighborhoods.

Policy 1.1. Promote and improve the quality of residential properties by ensuring compliance with housing and property maintenance standards.

Policy 1.2. Assist in the repair, rehabilitation, and improvement of residential structures; demolish and replace structures which are dilapidated and beyond repair.

Policy 1.3. Invest in infrastructure and public facilities to ensure that adequate water, sewer, roads, parks, and other needed services are in place to serve existing and future residential developments.

Policy 1.4. Preserve assisted rental housing for long-term occupancy by low- and moderate-income households.

Policy 1.5. Cooperate with Federal agencies, State agencies and lending institutions to design and implement housing rehabilitation programs, and to acquire grant funding to finance rehabilitation programs to support low-income households.

Policy 1.6. Review and implement place-making strategies for conservation and preservation of neighborhoods including programs to improve safety for pedestrians and improve mobility by continuing to develop greenway facilities and new bike lanes

2. Housing Production

Like most other areas in the San Joaquin Valley, growth and development in Kings County is expected to continue in the foreseeable future. The Housing Element sets forth policies to encourage the production of

high quality housing that meets identified housing needs, further stimulates economic development, and improves residential neighborhoods.

GOAL 2. Facilitate and encourage the provision of a range of housing types and prices to meet the diverse needs of residents.

Policy 2.1. Provide adequate sites for housing through appropriate land use, zoning and development standards to accommodate the regional housing needs for the current planning period.

Policy 2.2. Work collaboratively with nonprofit and for-profit developers to seek state and federal grants to support the production of affordable housing.

Policy 2.3. Ensure the adequate provision of water, sewer, roads, public facilities, and other infrastructure necessary to serve new housing.

Policy 2.4. Support the construction of high quality single- and multi-family housing which is well designed and energy efficient.

Policy 2.5. Encourage the development of additional sales and rental housing units for extremely low-, low- and moderate-income households.

3. Housing Constraints

Market factors and government regulations can have a significant impact on the cost of new housing. Although market factors are largely beyond the influence of local governments, Kings County jurisdictions can continue to implement responsive programs to mitigate the impact of market conditions and governmental regulations.

GOAL 3. Remove or mitigate, to the extent feasible and appropriate, potential governmental constraints to the production, maintenance, improvement and affordability of housing.

Policy 3.1. Offer regulatory and/or financial incentives, as available and appropriate, to encourage the construction of quality housing.

Policy 3.2. Periodically review local ordinances and building regulations to ensure that they do not unduly impede housing investment.

Policy 3.3. Utilize planned developments and other creative mechanisms to facilitate the construction of more creative, well-designed, housing projects.

Policy 3.4. Ensure that developments are processed efficiently to minimize holding costs and comply with the Permit Streamlining Act.

4. Housing Assistance

Certain groups may have greater difficulty in finding decent, affordable housing due to unique circumstances. Persons with special needs include low- and moderate-income households, military personnel, seniors, persons with disabilities, large families, people who are homeless, single-parent households, and farmworkers. Kings County jurisdictions remain committed to assisting people of all walks of life in securing adequate housing.

GOAL 4. Provide housing assistance to extremely-low-, very-low-, low-, and moderate-income households and those with special housing needs.

Policy 4.1. Support the provision of rental assistance to provide affordable housing options for extremely-low-, very-low- and low-income households.

Policy 4.2. Participate in efforts to expand homeownership opportunities to lower- and moderate-income households through down payment assistance and other homeownership programs.

Policy 4.3. Support the provision of housing suitable for special needs groups, including seniors, people with disabilities, homeless people, military personnel, large households, single-parent families, and farmworkers.

Policy 4.4. Develop and maintain collaborative efforts among nonprofits, for-profit developers, and public agencies to encourage the development, maintenance, and improvement of housing.

5. Fair and Equal Housing Opportunities

Fair and equal housing opportunity is a continuing need in Kings County to ensure that all persons, regardless of their status, have the opportunity to find a suitable home. Mediating tenant/landlord disputes, investigating complaints of discrimination, providing education services, and improving public awareness are all part of a comprehensive fair housing program.

GOAL 5. Further equal housing opportunities for persons, regardless of status.

Policy 5.1. Support enforcement of fair housing laws prohibiting arbitrary discrimination in the development, financing, rental, or sale of housing.

Policy 5.2. Periodically review City ordinances and development regulations and modify, as necessary, to accommodate housing for disabled persons.

Policy 5.3. Improve access to fair housing information, including education and enforcement assistance for residents and persons interested in renting or purchasing housing in Kings County and education for property owners, managers, and other housing providers regarding fair housing laws and their responsibilities to ensure fair access to housing opportunities.

B. Housing Programs

1. Avenal Housing Programs

Avenal has a long history dating back to the 1800s. Early American settlers arrived in the Kettleman Hills during the 1850s with the dream of raising cattle and farming. Oil, however, would bring fame, fortune, and people to Avenal. In 1929, Standard Oil surveyed the current site of Avenal to build a town. By 1940, Avenal was the second largest town in Kings County with a population of 3,000 – mostly oil workers – and was known for some of the best services and schools in California. During the 1940s, however, the decline of oil and gas production affected Avenal's economy, and many stores and houses were vacated.





Avenal State Prison

Avenal's transition began

when agricultural workers came to the area. During the 1970s, the completion of the California Aqueduct provided needed water and completion of I-5 brought new business opportunities. Following incorporation in 1979, the city attracted a state prison in 1987, and later annexed the I-269/I-5 interchange and zoned the area for commercial and industrial development.

Community development will play an important role in Avenal's future. New quality housing is needed to attract employees of Avenal State Prison, Coalinga State Mental Hospital, and other future employers. Rehabilitation and

infrastructure programs are needed to improve the quality of neighborhoods and foster identity and pride. Assisting residents in securing affordable rental and ownership housing remains a priority for Avenal. The Housing Element plays an important role in Avenal by guiding community development programs which will define and shape the City's future through 2024.

1.1 Code Enforcement

Code enforcement is an important means to preserve public health and safety and ensure that the character and quality of neighborhoods and housing is maintained. To that end, the City's Code Enforcement staff under the Public Works department will work to enforce state and



El Palmar Apartments

local regulations. In conjunction with code enforcement activities, City staff will provide information to homeowners regarding the City's Housing Rehabilitation Program (Program 1.2).

Objective:	Continue to work with the community to address code violations. Refer property owners to the Housing Rehabilitation Program.
Responsible Agency:	Code Enforcement Staff/Public Works Department

Funding:	General Fund
Timeline:	Ongoing

1.2 Housing Rehabilitation Program

In collaboration with a housing partner, the City will continue providing rehabilitation loans to lowerincome households, including very-low- and extremely-low-income persons. Initiated in 1988 with CDBG funds, the Housing Rehabilitation Program will provide loans for up to \$190,430 for most types of housing repairs, energy conservation improvements, and handicapped accessibility devices.

Objective:	Continue to provide between 6 to 12 loans per year. Continue to market the program through brochures at the public counter and online.
Responsible Agency:	Community Development Department and Self-Help Enterprises
Funding:	CDBG; HOME; CAL-HOME

Timeline: Ongoing

1.3 Preservation of At-Risk Affordable Housing and Mobile Home Parks

The City will work with interested agencies and community organizations to preserve at-risk units by monitoring their status, providing technical and/or financial assistance in return for extended affordability controls, and ensuring proper tenant notification prior to project conversion. As noted in Chapter 2, Avenal has 317 units of affordable housing created through City, state, and federal programs, some of which serve very-low- and extremely-low-income persons. 1 location need to be monitored for risk of conversion during the next 10 years – Wien Manor (38 affordable units).

Annual monitoring of all affordable housing projects and at risk of conversion by contacting the owners or managers and identifying any units at-risk of converting to market rate housing. To increase the likelihood that these affordable units are preserved, the city will develop a preservation strategy if affordability agreements are about to expire. The strategy may include contacting potential purchasers, working with organizations as appropriate in pursuing available funds, ensuring compliance with tenant noticing requirements, conducting tenant education regarding their rights, and providing information on Section 8 rent subsidies and other affordable housing opportunities in the city. In addition, the city will maintain and annually update the inventory of at-risk projects and establish a database.

Objectives:	Develop a preservation strategy for at risk projects and maintain and update an at-risk project inventory and actions taken. Continue to monitor at-risk units and preserve mobile home parks
Responsible Agency:	Community Development Department
Funding:	General Fund

Timeline:

Develop at risk preservation strategy in 2025 and monitor at risk projects annually

1.4 Adequate Sites

The city will facilitate the production of new housing to accommodate demand commensurate with the City's share of regional housing needs. To that end, the Housing Element identifies "adequate" sites to accommodate the City's regional housing needs allocation identified as 277 units (24 extremely-low, 24 very-low, 37 low, 55 moderate, and 137 above moderate-income affordability) during the current planning period. Adequate sites are those with appropriate development and density standards, water and sewer services, and adequate infrastructure.

Objective:	Maintain appropriate land use designations to provide adequate sites appropriate for new housing to meet Avenal's housing needs allocation of 277 units.
Responsible Agency:	Community Development Department
Funding:	General Fund
Timeline:	Throughout the planning period

1.5 Infill Development

The city will continue to support infill development for homes and mobile homes in residential zones. Infill lots are being extensively used in Avenal for new development. The City works with developers to complete variances that allow more infill lots to be created and used. The City will provide an inventory at the public counter on the location of infill sites that are adequately served by infrastructure and suitable for residential development.

Objective:	Facilitate infill development by providing the location and zoning of residential infill sites in the community and working with developers to expedite applications.
Responsible Agency:	Community Development Department
Funding:	General Fund
Timeline:	Ongoing

1.6 Density Bonus Program

Avenal will continue to provide density bonus and other incentives to encourage the development of affordable housing in accordance with state law. The city will continue to work with developers to facilitate the use of these options.

Objective:	Continue to implement the density bonus ordinance to assist development of affordable housing.
Responsible Agency:	Community Development Department
Funding:	General Fund
Timeline:	Throughout the planning period

1.7 Regulatory and Financial Assistance to Developers of Affordable Housing

The City assists developers of affordable housing by reducing or deferring development fees, reducing processing times, and providing assistance with grant applications. The City will continue providing regulatory and financial assistance to facilitate the development of affordable housing to extremely-low-, very-low-, low-, and moderate-income households.

Objective:	Continue to defer/reduce fees and expedite processing for affordable housing; Reduce parking standards for small multi-family units.
Responsible Agency:	Community Development Department
Funding:	General Fund
Timeline:	Throughout the planning period

1.8 First Time Homebuyer Program

In collaboration with a housing partner, Avenal will continue to provide home ownership opportunities to new low-income homebuyers through the First Time Homebuyer Program. Initiated in 2000, this program provides up to \$130,000 in a deferred silent second loan to subsidize mortgage payments and closing costs. Residents must provide a \$1,000 down payment and qualify for a home loan. The City will continue to apply for CDBG funds to provide assistance to first-time homebuyers.

Objective:	Assist 5 to 10 new first-time homebuyers annually.
Responsible Agency:	Community Development Department and Self-Help Enterprises
Funding:	HOME
Timeline:	Throughout the planning period

1.9 Section 8 Rental Assistance

Avenal will continue to participate in the Section 8 rental assistance program. The Section 8 program extends rental subsidies to extremely-low- and very-low-income households that spend more than 30% of their income on rent. The rent subsidy is the difference between 30% of the monthly income and the allowable rent determined by the Section 8 program.

Objective:	Assist Kings County Housing Authority in promoting the Section 8 program by posting information at City Hall.
Responsible Agency:	Community Development Department, County Housing Authority
Funding:	Department of Housing and Urban Development
Timeline:	Throughout the planning period

1.10 Affordable Housing Assistance

The city works with nonprofit groups, such as Self-Help Enterprises, to build and/or rehabilitate housing affordable to lower-income households. The City receives CDBG and HOME funds for these efforts. Affordable housing has been developed under existing zoning and development standards, without the need for density bonus, although in some cases the City provides financial assistance to projects in the form of fee waivers and regulatory incentives. To continue supporting affordable housing, especially units for very-low- and extremely-lowincome persons, the City will undertake the following actions.

Objective:Seek applicable grants from
state and federal sources (e.g.,



CDBG, HOME, Proposition 1C, AHSC programs) including funding specifically targeted to ELI housing, provide an inventory of housing sites to interested developers, continue to implement the density bonus ordinance, and continue to pursue housing production and rehabilitation activities with nonprofits. The City shall promote the benefits of this program to the development community by posting information on its web page and creating a handout to be distributed with land development applications.

Responsible Agency:	Community Development Department and interested affordable housing providers/developers
Funding:	Local, state, and federal funds
Timeline:	Ongoing; apply for grant funding on an annual basis as available.

1.11 Special Needs Housing for Seniors and Persons with Disabilities

The city will assist in planning and locating affordable housing for special needs groups such as seniors and persons with disabilities, many of whom have very-low or extremely-low incomes. In the past, the City has expedited applications for senior housing apartments and assisted the developer with tax credit applications. The City will continue to work with developers on senior or special needs projects, including assistance to persons with disabilities by expediting applications and assisting with grant applications.

Objective:	Continue to work with developers on senior and special needs projects, including assistance to persons with disabilities by expediting applications and assisting with grant applications.
Responsible Agency:	Community Development Department
Funding:	General Fund
Timeline:	Annual assistance to affordable and special needs housing applications, if requested, throughout the planning period

1.12 Accessory Dwelling Units

Accessory Dwelling Units (ADUs) can provide additional housing opportunities for many special needs' groups, including seniors, farmworkers and other persons with very-low or extremely-low incomes. ADUs are allowed by right in residentially zoned areas consistent with state law. The City will assist property owners with ADU applications by providing information and expediting their applications.

Objective:	Assist property owners with ADU applications by providing information and expediting their applications.
Responsible Agency:	Community Development Department
Funding:	General Fund
Timeline:	Throughout the planning period

1.13 Emergency Shelters and Transitional/Supportive Housing

Housing Element Law requires all jurisdictions to provide adequate sites for a variety of housing types, including emergency shelters and transitional/supportive housing, through appropriate zoning and development standards. These types of housing typically serve those with very-low or extremely-low incomes. The Zoning Code permits emergency shelters in the High-Density Multi-Family Residential (R-3) zone by right subject to appropriate development standards. The R-3 zone is conveniently located adjacent to services needed by persons residing in a shelter. The Zoning Code also allows transitional and supportive housing as a residential use subject only to the same requirements and procedures as for other residential uses of the same type in the same zone, consistent with state law.

Objective:	Continue to facilitate the provision of emergency shelters and transitional/supportive housing.
Responsible Agency:	Community Development Department
Funding:	General Fund
Timeline:	Throughout the planning period

1.14 Farmworker and Employee Housing

Farmworker housing is an important issue in the Central Valley. Since Avenal has some of the lowest housing prices and apartment rents in California, the need for farmworker housing is largely met by traditional housing. The City of Avenal actively assists farmworker housing needs: the majority of homeownership loans are made to farmworkers and a majority of units in assisted multi-family projects are occupied by farmworkers. Many of the farmworkers served by these programs have very-low or extremely-low incomes.

In addition, the Zoning Code complies with *Health and Safety Code* §17021.5 and §17021.6 regarding farmworker housing.

Objectives:

- 1. Continue to ensure that the Zoning Code conforms with §17021.5 and §17021.6 of the *Health and Safety Code* regarding farmworker housing;
- 2. Inventory suitable sites for farmworker housing with the update of the Land Use Element;
- 3. Continue to assist interested developers by identifying sites and supporting funding applications for affordable housing; and

	4. Provide, to the extent feasible, financial and regulatory incentives for affordable and farmworker housing developments.
Responsible Agency:	Community Development Department
Funding:	General Fund and State (CDBG or other funds)
Timeline:	Continue to facilitate the construction of farmworker housing on an annual basis, if requested, throughout the planning period.

1.15 Housing for Persons with Disabilities (Reasonable Accommodation)

State law requires jurisdictions to analyze and remove potential constraints to housing for persons with disabilities, many of whom have very-low or extremely-low incomes. The City continue to ensure its zoning and land use requirements, permit processing procedures, and building codes to identify potential impediments, and City regulations and procedures are in conformance with state law.

Objective:	Continue to facilitate reasonable accommodation in housing for persons with disabilities and expedite development applications for housing that serves persons with disabilities such as residential care facilities.
Responsible Agency:	Community Development Department
Funding:	General Fund
Timeline:	Throughout the planning period

1.16 Promote Equal Housing Opportunities

To help promote equal and fair housing opportunities, the city will take meaningful actions to affirmatively further fair housing and address impediments. The city will also continue to refer fair housing questions and complaints to the Department of Fair Employment and Housing office in Fresno and posts fair housing information in public offices and on the City website. The Housing Element also includes several programs to address fair housing issues.

FAIR HOUSING ISSUES	CONTRIBUTING FACTOR	MEANINGFUL ACTIONS
Access to Affordable Housing	Segregation, poverty and limited resources	Increase affordable housing opportunities through grant funding, incentives to developers and programs to support first home buyers, preservation of existing affordable housing and rehabilitation
Discrimination in the private market	Private discrimination	Provide fair housing outreach education through Council staff and Self-Help Enterprises Refer persons experiencing discrimination in housing to Department of Fair Employment and Housing office in Fresno and posts fair housing

		information in public offices
		and on the City website.
Limited Outreach Capacity	Limited media marketing	Expand media marketing
		through social media, in
		addition to providing AFFH
		information through the city
		website.
Disproportionate Housing	Rent increases, potential	Expand affordable housing
Needs	displacement of residents	opportunities across the
	due to economic pressures,	board, while recognizing
	need for variety (unit size	that the city has 317
	and bedrooms) of affordable	affordable housing units that
	housing availability.	need to be preserved.

Objective:	Avenal will coordinate with Kings County to provide landlord/tenant mediation services and fair housing investigations. Continue to refer fair housing inquiries to the Department of Fair Employment and Housing office in Fresno and distribute fair housing information at City Hall, website, library, post office, and shopping areas.
Responsible Agency:	Community Development Department
Funding:	General Fund, CDBG, HOME, Other Funding
Timeline:	Throughout the planning period. Apply for CDBG, HOME, and other funding for fair and affordable housing every year.

1.17 Energy Conservation

The City of Avenal works cooperatively with Pacific Gas & Electric to provide homeowners and renters with energy audits and to provide them with resources to obtain low energy products such as lights and insulation.

Objective:	Reduce energy use in residential developments by providing information and low-energy products to residents.
Responsible Agency:	Community Development Department
Funding:	General Fund
Timeline:	Program implementation throughout the planning period

1.18 Update and Amend the General Plan and Zoning Ordinance in compliance with State Laws

a. Amend General Plan and Zoning Code to permit a minimum of 4 and a maximum of 10 units per acre in the Low-Density Residential Designation.

Objective:	Establish a minimum and maximum density of at least 4 and 10 respectively in the Low-Density Residential Designation.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD.

Time Frame: December 2025

b) Add a new Medium-Low Density Land Use and Zoning Classification

Objective:	Add a new Low-Moderate Density Classification allowing a minimum of 10 units and a maximum of 16 units/acre to bridge the gap between Low Density and Medium Density classifications and make concurrent changes in the Zoning Code.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

c) Amend General Plan and Zoning Code to permit a minimum of 16 and a maximum of 24 units in the Medium Density Residential Designation.

Objective:	The current density range permitted is 10-15 units per acre. The changes will increase the potential to build additional housing on a per acre basis.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

d) Amend General Plan and Zoning Code to permit a minimum of 21 and a maximum of 30 units in the High-Density Residential Designation.

Objective:	The current density range permitted is 15-29 units per acre. The changes will permit a minimum of 21-30 units per acre.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

e) Ministerial Approval of ADU Developments

Objective:	Amend the Zoning Code permitting ministerial approval of ADUs, pre- approved design, and development standards.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

f) Adopt Objective Design Standards with Ministerial Approval.

Objective: Amend the Zoning Code incorporating Objective Design Standards to streamline and ministerially approve applications for design review of

residential projects that qualify under the provisions of Government Code 65913.4, including transitional and supportive housing, and mixeduse projects with at least 2/3 the square footage of the floor area designated for residential use, within 90 to 180 days of the determination of completeness.

- Agency:Community Development Department
- Financing: General Fund and SB-2 Funding from HCD
- **Time Frame:** December 2025

g) New Environmental Justice Element.

Objective:	Amend the General Plan to add a new Environmental Justice Element
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

h) Density Bonus.

Objective:	Amend the current density bonus ordinance to comply with the State Density Bonus Law. Further, the City shall amend the zoning code to permit transitional and supportive housing as a residential use subject only to those restrictions that apply to other residential uses of the same type in the same zone.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

i) Ministerial Approval of multi-family developments without CEQA review.

Objective:	Amend Zoning Code provisioning for the Approval of multi-family developments, ministerially and exempt from CEQA review.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

j). Amend Zoning Code to permit, ministerially, as a use by right or right-of-zone permanent supportive housing (Government Code Section 65651), low barrier navigation centers (Government Code Section 65660), and amend the zoning code to address the provision for employee housing

Objective:	Amend Zoning Code provisioning for the use by right or right of zone approval of permanent supportive housing, low barrier navigation centers and employee housing, ministerially
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

k). Amend the Subdivisions Code Permitting SB-9 Small Lot Subdivisions on Single-family Zoned Lots.

Objective:	SB 9 has the potential to create more small-scale homeownership opportunities that are affordable to moderate-income buyers.
Agency:	Community Development Department.
Financing:	General Fund
Time Frame:	December 2025

l) Ensure City's procedures for reasonable accommodation requests complies with State Law.

Objective:	Compliance with State law.
Agency:	Community Development Department.
Financing:	General Fund
Time Frame:	December 2025

m) Emergency Shelters -

The City shall ensure compliance with Gov. Code §65583(a)(4) to plan to shelter people experiencing homelessness by adopting one of the following:

- a. by revising the zoning code to specify an additional appropriate zone(s) to allow emergency shelters by right and/or with approval of a conditional use permit.
- b. Establish an Emergency Shelter (ES) development standards compliant with Gov. Code §65583(a)(4). (As described in more detail in the cited statute, a compliant location is usually vacant, sized to accommodate the need for emergency shelter identified in this housing program, including at least one year-round emergency shelter, located in a residential zone, or in a nonresidential zone that allows residential use near transportation, amenities, and homelessness services.
- c. Ensuring the definition of emergency shelters to be consistent with Gov. Code 65583(a)(4)(C) and ensure appropriate parking requirements are limited to employees.

Objective:	Compliance with Gov. Code §65583 regarding emergency shelters
Agency:	Community Development Department.
Financing:	General Fund
Time Frame:	December 2025

1.19 Adequate Infrastructure for Affordable Housing

Chapter 727, Statutes of 2005 (SB1087) requires that water and sewer providers must grant priority for service allocations to proposed development that include housing units affordable to lower-income households.

Objective:	Establish a policy to provide priority for water supply and sewerage services affordable housing projects.
Agency:	City of Arvin, Community Development Department
Financing:	General Fund and SB-2 Funding from HCD.
Time Frame:	Throughout the planning period

2. Corcoran Housing Programs

Corcoran's history dates to the early 1900s. The town site originally served as a junction for the San Francisco Railroad and San Joaquin Valley Railroad. Later developers found Corcoran's climate and soil ideal for farming, particularly cotton, and grazing. In subsequent years, Corcoran grew rapidly with the rise of the cotton industry – attracting workers to its booming agricultural industry. In 1914, the town of Corcoran incorporated and continues to be known as the farming capital of California.





Corcoran State Prison

During the 1960s, the mechanization of cotton planting and harvesting caused a significant loss of jobs, residents, and economic vitality in Corcoran. Still the City remains a center of agriculture. J.G. Boswell Company, the nation's largest cotton producer, operates major farming operations in Corcoran. In 1988 and 1997, the City attracted two state prisons providing 3,200 jobs. In 2001, the City attracted Bioproducts, a world-leading manufacturer of nutritional animal food product supplements. The City also adopted a Downtown Specific Plan to revitalize its historic town center. In addition to ongoing economic programs, community development also plays an ongoing important role in defining Corcoran's future. The City has undertaken several rehabilitation programs to improve older farmer housing, revitalize neighborhoods, improve infrastructure, and renovate the downtown. New quality housing is also needed for employees of Corcoran State Prison and to attract other employers. Providing housing assistance programs like Housing Rehabilitation, Emergency Repair Grants and First Time Home Buyer Programs so that residents can afford quality rental and ownership housing continue as a priority.



Corcoran's Housing Element plays an important role by setting forth community development programs that will define and shaping the City's future through 2032.

2.1 Code Enforcement

Code enforcement is an important means to preserve public health and safety and ensure that the character and quality of residential neighborhoods and housing is maintained. The City's Code Enforcement staff under the Community Development Department will work to enforce state and local regulations. In conjunction with code enforcement activities, City staff provides information to homeowners regarding the City's Housing Rehabilitation Program.

Objective:	Continue to work with the community to eliminate code violations. Refer property owners to the Housing Rehabilitation Program.
Responsible Agency:	Code Enforcement Staff
Funding:	General Fund
Timeline:	Throughout the planning period

2.2 Paint Programs

The city offers assistance to low- and moderate-income homeowners for exterior or interior painting in three related programs. The City's Paint Program covers the cost of paint only. Under the Senior/Handicapped Paint Program, the city provides low- and moderate-income seniors and people with disabilities with paint, paint supplies, and supervision.

Objective :	Dependent on funding levels
Responsible Agency:	Community Development Department, Job Training Office, Kings County Planning Department, and Kings County Office of Education
Funding:	CDBG
Timeline:	Throughout the planning period

2.3 Housing Rehabilitation Program

The city will continue providing rehabilitation loans to lower-income households through the Housing Rehabilitation Program. Initiated in 1981, the Housing Rehabilitation Program provides loans for up to the

maximum allowed by HCD for most housing repairs, demolition/reconstruction, energy conservation improvements, and handicapped accessibility devices. Health and safety grants of up to \$7,500 are provided to correct minor repairs or improve handicap accessibility for very low- and low-income households.

Objective:	Provide loans and grants as funding allows. Continue to market the program through brochures at the public counter. Conduct outreach to major employers (e.g., hospital, school district, and prisons) regarding the program.
Responsible Agency:	Community Development Department
Funding:	HOME; CDBG
Timeline:	Throughout the planning period

2.4 Preservation of At-Risk Affordable Housing

The City continues to work with interested agencies and community organizations to preserve at-risk units by monitoring their status, providing technical and/or financial assistance in return for extended affordability controls, and ensuring proper tenant notification prior to project conversion. Corcoran has 593 units of affordable housing for very-low-, low-, and moderate-income households created through various City, state, and federal programs3 of these housing projects could potentially be at-risk for conversion to market rate during the next 10 years (138 units). Particular attention will be given to the 3 locations that are potentially at risk of conversion – Carolyn Apartments, Corcoran Garden Apartments and Whitley Gardens.



Annual monitoring of all affordable housing projects, and more frequent monitoring of projects at risk of conversion by contacting the owners or managers and identifying any units at-risk of converting to market rate housing. To increase the likelihood that these affordable units are preserved, the city will develop a preservation strategy if affordability agreements are about to expire. The strategy may include contacting potential purchasers, working with organizations as appropriate in pursuing available funds, ensuring compliance with tenant noticing requirements, conducting tenant education regarding their rights, and providing information on Section 8 rent subsidies and other affordable housing opportunities in the city. In addition, the city will maintain and update the inventory of at-risk projects and establish a database.

Objective:	Develop a preservation strategy for at risk projects and maintain and update an at-risk project inventory and actions taken. Continue to monitor the status of publicly-assisted affordable units. The City will contact the property owners to determine their intentions, contact qualified nonprofits regarding potential opt-out projects, ensure that property owners comply with noticing requirements, support the acquisition of at-risk properties by nonprofits, and pursue grants to support the preservation of affordable at-risk housing.
Responsible Agency:	Community Development Department

Funding:	General Fund
Timeline:	Throughout the planning period. Preservation strategy completed and implemented from 2025.

2.5 Adequate Sites

The city will facilitate construction of new housing to accommodate projected employment and population growth and to meet the needs of existing residents. To that end, the Housing Element identifies adequate sites to accommodate the City's share of the region's housing needs allocation identified as 715 units (122 very low, 116 low, 118 moderate, and 359 above moderate) for the new planning period. Adequate sites are those with sufficient development and density standards, water and sewer services, and adequate infrastructure. In order to encourage development of smaller sites, the city will encourage lot consolidation through fee reductions and concurrent processing of lot mergers for multi-family projects that include units affordable to lower-income households.

Objective:	Maintain appropriate land use designations to provide adequate sites appropriate for new housing to meet Corcoran's housing needs allocation of 715 units. Work with downtown property owners to facilitate the conversion of underutilized commercial buildings for residential use. Facilitate development of smaller sites through lot mergers.	
Responsible Agency:	Community Development Department	
Funding:	General Fund	
Timeline:	Throughout the planning period	

2.6 Density Bonus Program

Corcoran will continue to provide density bonus and other incentives to encourage the development of affordable housing in accordance with state law. The city will continue to work with developers to facilitate the use of these options.

Objective:	Continue to implement the density bonus program to facilitate affordable housing in accordance with state law.	
Responsible Agency:	Community Development Department	
Funding:	General Fund	
Timeline:	Throughout the planning period	

2.7 Affordable Housing Development Assistance

The city facilitates the development of affordable housing through a number of tools including density bonuses, minimal fee requirements (no impact fees), and PUD development standards. The City will continue to provide regulatory and financial assistance to facilitate and encourage the development of housing affordable to extremely-low-, very-low-, low-, and moderate-income households commensurate with its fair share housing needs, as well as housing for persons with special needs such as developmental disabilities. SROs, transitional and supportive housing projects in particular can help to address the needs of extremely-low-income persons and those with disabilities. In addition, the City will facilitate the improvement and redevelopment of underutilized properties by encouraging consolidation of adjacent parcels through expedited processing, modified development standards and reduced development fees when such projects include affordable housing. To facilitate the development of affordable housing, the City will

approve projects at or above the maximum allowable density pursuant to state density bonus law and continue to identify rezoning opportunities for additional High Density residential development.

Objective:	Seek applicable grants from state and federal sources (e.g., CDBG, HOME, AHSC) including funding specifically targeted to ELI housing, provide an inventory of housing sites to interested developers, continue to implement the density bonus program, and continue to pursue housing production and rehabilitation activities with nonprofits. The City shall promote the benefits of this program to the development community by posting information on its web page and creating a handout to be distributed with land development applications. Continue to defer/reduce fees and expedite processing for affordable housing.	
Responsible Agency:	Community Development Department	
Funding:	General Fund, grant funds	
Timeline:	Continue to facilitate the construction of affordable housing and housing for persons with special needs on an annual basis, if requested, throughout the planning period.	

2.8 First Time Homebuyer Program

The city provides housing assistance to new homebuyers through its First Time Homebuyer Program. Up to \$30,000 in housing assistance in the form of a low interest second mortgage loans is provided to qualified lower-income homebuyers. While this program is currently funded by HOME, a revolving fund has been set up that utilizes repayments of prior Agency-assisted second mortgage loans to fund new loans.

Objective:	Offer 10 to 12 loans per year. Conduct outreach to major employers (e.g., hospital, school district, and prisons) regarding the availability of the program.	
Responsible Agency:	Community Development Department	
Funding:	HOME and revolving loan fund	
Timeline:	Throughout the planning period	

2.9 Purchase and Rehabilitation Homeownership Program

The purpose of the Purchase and Rehabilitation Homeownership Program is to improve the condition of housing for families that live in substandard or overcrowded conditions and assist very-low- and low-income families purchase quality homes. The city will provide a zero percent deferred loan to assist homebuyers purchase and rehabilitate a substandard home. Applicants must provide a \$1,000 down payment and attend a home ownership education workshop. The city will advertise the program in local newspapers and create English and Spanish flyers advertising the program.

Objective:	Conduct outreach to major employers (e.g., hospital, school district, and prisons) regarding the program; assist 4 households per year	
Responsible Agency:	Community Development Department	
Funding:	CDBG funds	
Timeline:	Throughout the planning period	

2.10 Section 8 Rental Vouchers

Corcoran will continue to participate in the Section 8 rental assistance program, which is administered by the Kings County Housing Authority. The Section 8 program provides rent subsidies to extremely-low- and very-low-income households that spend more than 30% of their income on rent. The rent subsidy is the difference between 30% of the household's monthly income and the allowable rent determined by the federal government.



Objective:	Assist the Housing Authority in promoting the Section 8 program.
Responsible Agency:	Community Development Department, County Housing Authority
Funding:	HUD
Timeline:	Throughout the planning period

2.11 Emergency Shelters and Transitional/Supportive Housing

State law requires jurisdictions to provide for a variety of housing types including emergency shelters and transitional/supportive housing. Emergency shelters are permitted by-right in the C-S (Service Commercial) zone, and transitional and supportive housing are permitted as residential uses subject only to the same standards and procedures as for other residential uses of the same type in the same zone. The City will continue work with providers to facilitate the establishment of these facilities.

Objective:	Continue to work with providers to facilitate emergency shelters and transitional/supportive housing.	
Responsible Agency:	Community Development Department	
Funding:	General Fund	
Timeline:	Throughout the planning period	

2.12 Farmworker and Employee Housing

Farmworkers receive the majority of homeownership and home rehabilitation loans each year and occupy a large share of assisted multi-family units in Corcoran. In addition, the Zoning Ordinance allows farmworker housing consistent with §17021.5 and §17021.6 of the *Health and Safety Code*. The City will continue to assist interested farmworker housing developers by identifying sites, supporting funding applications, and providing regulatory and financial concessions to the extent feasible.



Objective:	Continue to facilitate the provision of farmworker housing.	
Responsible Agency:	Community Development Department	
Funding:	General Fund	
Timeline:	Continue to facilitate the construction of farmworker housing on an annual basis, if requested, throughout the planning period	

2.13 Housing for Persons with Disabilities

State law requires jurisdictions to analyze and remove potential constraints to housing for persons with disabilities. City will continue to analyze its zoning and land use requirements, permit processing procedures, and building codes to identify potential impediments and ensure City regulations and procedures are in conformance with state law.

Objectives :	Continue to facilitate reasonable accommodation in housing for persons with disabilities and expedite development applications for housing that serves persons with disabilities such as residential care facilities in accordance with state law.	
Responsible Agency:	Community Development Department	
Funding:	General Fund	
Timeline:	Throughout the planning period	

2.14 Promote Equal Housing Opportunities

Corcoran currently refers fair housing complaints to HUD and the Tulare/Kings County Legal Aid Foundation. However, other communities within Kings County refer fair housing complaints to different agencies. Therefore, it may be confusing to residents to know the appropriate agency to handle fair housing complaints or issues. The Housing Element also includes several programs to address fair housing issues.

FAIR HOUSING ISSUES	CONTRIBUTING	MEANINGFUL ACTIONS
	FACTOR	
Access to Affordable	Poverty. segregation and	Increase affordable housing
Housing	limited resources	opportunities through grant
-		funding, incentives to
		developers and programs to
		support first home buyers,
		preservation of existing
		affordable housing and
		rehabilitation
Discrimination in the private	Private discrimination	Provide fair housing
market		outreach education through
		Council staff and Self-Help
		Enterprises Refer persons
		experiencing discrimination
		in housing to Department of
		Fair Employment and
		Housing office in Fresno and
		posts fair housing
		information in public offices
		and on the City website.
Limited Outreach Capacity	Limited media marketing	Expand media marketing
	-	through social media, in
		addition to providing AFFH
		information through the city
		website.
Disproportionate Housing	Rent increases, potential	Expand affordable housing
Needs	displacement of residents	opportunities across the

due to economic pressures,	board, while recognizing
need for variety (unit size	that the city has 593
and bedrooms) of affordable	affordable housing units that
housing availability.	need to be preserved.

Objective:	Corcoran will continue to coordinate with Kings County to provide landlord/tenant mediation services and fair housing investigations. The city will continue to have a fair housing brochure in Spanish and. To broadly disseminate information, the city will distribute the brochure at the City Hall, the City website, library, post office, and appropriate shopping areas.
Responsible Agency:	Community Development Department
Funding:	General Fund, CDBG, HOME and other available funding sources
Timeline:	Throughout the planning period. Apply for CDBG, HOME, and other funding for fair and affordable housing every year.

2.15 Weatherization and Energy-Efficient Home Improvements

The purpose of this program is to reduce energy use by providing financial assistance to lower-income households for weatherization and energy-efficient heating (including solar photovoltaic water heaters) and cooling systems. The City will refer lower-income households to the Kings Community Action Organization and other community services agencies that provide financial assistance to qualifying households for these improvements.

Objective:	Reduce residential energy use and carbon footprint by providing financial assistance to lower-income households for weatherization and energy-efficient heating and cooling systems.
Responsible Agency:	Community Development Department
Funding:	Nominal funding required
Timeline:	Throughout the planning period

2.16 Update and Amend the General Plan and Zoning Ordinance in compliance with State Laws

a) Add a new Medium-Low Density Land Use and Zoning Classification

Objective:	Add a new Low-Moderate Density Classification allowing a minimum of 10 units and a maximum of 16 units/acre to bridge the gap between Low Density and Medium Density classifications and make concurrent changes in the Zoning Code.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD

Time Frame: December 2025

b) Amend General Plan and Zoning Code to permit a minimum of 16 and a maximum of 24 units in the Medium Density Residential Designation.

Objective:	The current density range permitted is 10-15 units per acre. The changes will increase the potential to build additional housing on a per acre basis.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

c) Amend General Plan and Zoning Code to permit a minimum of 21 and a maximum of 30 units in the High-Density Residential Designation.

Objective:	The current density range permitted is 15-29 units per acre. The changes will permit a minimum of 21-30 units per acre.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

d) Ministerial Approval of ADU Developments

Objective:	Amend the Zoning Code permitting ministerial approval of ADUs, pre- approved design, and development standards.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

e) Adopt Objective Design Standards with Ministerial Approval.

- **Objective:** Amend the Zoning Code incorporating Objective Design Standards to streamline and ministerially approve applications for design review of residential projects that qualify under the provisions of Government Code 65913.4, including transitional and supportive housing, and mixed-use projects with at least 2/3 the square footage of the floor area designated for residential use, within 90 to 180 days of the determination of completeness.
- Agency: Community Development Department
- **Financing:** General Fund and SB-2 Funding from HCD
- Time Frame: December 2025

f) New Environmental Justice Element.

Objective:	Amend the General Plan to add a new Environmental Justice Element
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD

g) Density Bonus.

Objective:	Amend the current density bonus ordinance to comply with the State Density Bonus Law. Further, the City shall amend the zoning code to permit transitional and supportive housing as a residential use subject only to those restrictions that apply to other residential uses of the same type in the same zone.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

h) Ministerial Approval of multi-family developments without CEQA review.

Objective:	Amend Zoning Code provisioning for the Approval of multi-family developments, ministerially and exempt from CEQA review.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

i). Amend Zoning Code to permit, ministerially, as a use by right or right-of-zone permanent supportive housing (Government Code Section 65651), low barrier navigation centers (Government Code Section 65660), and amend the zoning code to address the provision for employee housing

Objective:	Amend Zoning Code provisioning for the use by right or right of zone approval of permanent supportive housing, low barrier navigation centers and employee housing, ministerially	
Agency:	Community Development Department	
Financing:	General Fund and SB-2 Funding from HCD	
Time Frame:	December 2025	
j). Amend the Subdivisions Code Permitting SB-9 Small Lot Subdivisions on Single-family Zoned Lots.		
Objective:	SB 9 has the potential to create more small-scale homeownership opportunities that are affordable to moderate-income buyers.	
Agency:	Community Development Department.	

Time Frame: December 2025

k) Ensure City's procedures for reasonable accommodation requests complies with State Law.

Objective:	Compliance with State law.
Agency:	Community Development Department.
Financing:	General Fund
Time Frame:	December 2025

l) Emergency Shelters -

The City shall ensure compliance with Gov. Code §65583(a)(4) to plan to shelter people experiencing homelessness by adopting one of the following:

- a. by revising the zoning code to specify an additional appropriate zone(s) to allow emergency shelters by right and/or with approval of a conditional use permit.
- b. Establish an Emergency Shelter (ES) development standards compliant with Gov. Code §65583(a)(4). (As described in more detail in the cited statute, a compliant location is usually vacant, sized to accommodate the need for emergency shelter identified in this housing program, including at least one year-round emergency shelter, located in a residential zone, or in a nonresidential zone that allows residential use near transportation, amenities, and homelessness services.
- c. Ensuring the definition of emergency shelters to be consistent with Gov. Code 65583(a)(4)(C) and ensure appropriate parking requirements are limited to employees.

Objective:	Compliance with Gov. Code §65583 regarding emergency shelters
Agency:	Community Development Department.
Financing:	General Fund
Time Frame:	December 2025

2.17 Adequate Infrastructure for Affordable Housing

Chapter 727, Statutes of 2005 (SB1087) requires that water and sewer providers must grant priority for service allocations to proposed development that include housing units affordable to lower-income households.

Objective:	Establish a policy to provide priority for water supply and sewerage services affordable housing projects.
Agency:	City of Corcoran, Community Development Department
Financing:	General Fund and SB-2 Funding from HCD.
Time Frame:	Throughout the planning period

3. Hanford Housing Programs

Hanford had its roots in the expansion of the Central and Southern Pacific Railroad system in the 1870s. Hanford was incorporated in 1891. As the County seat, Hanford has developed into the residential, commercial, and industrial center of the County. Hanford is known to embrace growth and change, while preserving the integrity of its past. Hanford's progressive business community coupled with the quaint, comfortable lifestyle continues to attract new people to Hanford, young or old.



Hanford Civic Auditorium



Downtown Hanford

Hanford's location along Highway 198 and pro-business climate contribute to the City's success. Hanford is home to the County's largest employers such as Kings County Government Center, Del Monte, Hanford Elementary, Wal-Mart, Hanford Community Medical, Central Valley Hospital, Marquez Brothers, and others. West Hills College, Chapman University, College of the Sequoias, and Kings County Workforce Investment Board provide educational opportunities. The City's Industrial Park offer incentives for new business.

The Housing Element plays a key role in shaping the City's future. Continued development of housing is important to accommodate expected population and employment growth within the city. Community development programs

strengthen neighborhoods by providing assistance to maintain and upgrade housing. Housing assistance programs ensure that residents of all income levels have the opportunity to live in the community. The Housing Element sets the framework for building upon the City's past successes in providing a diverse living environment.

3.1 Code Compliance

Code compliance is an important means to preserve public health and safety and ensure that the character and quality of neighborhoods and housing is maintained. To that end, the City's Code Compliance staff under the Community Development Department will work to enforce state and local regulations. In conjunction with code compliance activities, City staff will provide information to homeowners regarding the City's Housing Rehabilitation Program.

Objective:	Continue to work with the community concerning code violations. Refer property owners to the Housing Rehabilitation Program.
Responsible Agency:	Code Compliance staff
Funding:	General Fund
Timeline:	Throughout the planning period

3.2 Housing Rehabilitation Program

The City will continue providing rehabilitation loans to lower-income households. Initiated in 1985, the Housing Rehabilitation Program provides loans for up to \$90,000 for housing repairs, energy conservation improvements, and handicapped accessibility devices. In addition, the City offers an Emergency Repair Program, with grants up to \$10,000. Hanford has designated southwest and central Hanford as "target areas" for this program. 10 properties were rehabilitated in 2023 at a cost of \$338,000



Objective:	Assist 10 to 15 units per year if funds are available
Responsible Agency:	Community Development Department
Funding:	CDBG Funds; CalHome
Timeline:	Throughout the planning period

3.3 Preservation of At-Risk Affordable Housing

The City will continue to work with interested agencies and community organizations to preserve at-risk units by monitoring their status, providing technical and/or financial assistance in return for extended affordability controls, and ensuring proper tenant notification prior to project conversion. Hanford has approximately 766 units of affordable housing for low- and moderate-income households created through City, state, and federal programs6 projects are considered to be at risk of converting to market-rate housing during the next 10 years – Amberwood I, Amberwood II, Cedarbrook, Hanford Senior Villas, Kings View Hanford and View Road Apartments – totaling 328 dwelling units.

The City will continue to monitor the status of these projects at least annually by contacting the owners or managers and identifying any units at-risk of converting to market rate housing. To increase the likelihood that these affordable units are preserved, the city will develop a preservation strategy if affordability agreements are about to expire. The strategy may include contacting potential purchasers, working with organizations as appropriate in pursuing available funds, ensuring compliance with tenant noticing requirements, conducting tenant education regarding their rights, and providing information on Section 8 rent subsidies and other affordable housing opportunities in the city. In addition, the city will maintain and update the inventory of at-risk projects and establish a database.

Objective:	Develop a preservation strategy for at risk projects and maintain and update an at-risk project inventory and actions taken. Continue to monitor the status of publicly-assisted affordable units. The City will contact the property owners to determine their intentions, contact qualified nonprofits regarding potential opt-out projects, ensure that property owners comply with noticing requirements, support the acquisition of at-risk properties by nonprofits, and pursue grants to support the preservation of affordable at-risk housing.
Responsible Agency:	Community Development Department and interested affordable housing providers/developers

Funding:

General Fund, Grant Funds if available

Timeline:

Throughout the planning period and at least annually for at risk projects

3.4 Adequate Sites Monitoring

The city will facilitate construction of new housing to accommodate projected employment and population growth to meet the needs of the City's residents. To that end, the Housing Element identifies "adequate" sites to accommodate the City's share of the regional housing needs allocation identified as 5,547 units (684 extremely low, 685 very-low, 993 low, 1066 moderate, and 2119 abovemoderate) during the planning period. Adequate



sites are those with sufficient development and density standards, water and sewer services, and other infrastructure. Staff will monitor development affordability and report annually on progress toward the City's share of the regional housing need.

The city undertook a comprehensive General Plan update in 2017. In order to enhance opportunities for affordable housing development, maximum allowable densities were increased to 20 units/acre in the Medium Density Residential category and 29 units/acre in the High-Density Residential category.

The city will also encourage affordable housing development on small parcels by facilitating lot consolidation through expedited processing, density bonus and/or reduced processing fees.

Objective:	Facilitate the construction of new housing through the provision of adequately zoned sites to meet Hanford's housing needs allocation of 5,547 units.
	Monitor Annually the availability of adequate sites.
Responsible Agency:	Community Development Department
Funding:	General Fund
Timeline:	Monitor adequate sites annually and throughout the planning period;

3.5 Density Bonus Program

In accordance with state law, Hanford adopted a local density bonus ordinance in 2008. The City will continue to implement this program to encourage and facilitate development of affordable housing through the provision of density bonuses or other incentives for qualifying projects in compliance with (Gov. Code §§65915 - 65918).

Objective:	Continue to publicize and implement the density bonus program in accordance with state law to assist development of affordable housing.
Responsible Agency:	Community Development Department
Funding:	General Fund
Timeline:	Throughout the planning period

3.6 Planned Unit Development

The Hanford General Plan includes a Planned Unit Development Zone process whereby a project proponent can propose a concept that may change or remove many of the conventional zoning restrictions. For example, housing units could be clustered around large open space areas or other development amenities resulting in a highest density through flexible design standards The PUD option provides greater flexibility in the development process, which can lead to cost savings.

Objective:	Continue to utilize the PUD process to encourage unique design and develop housing that addresses site constraints.
Responsible Agency:	Community Development Department
Funding:	General Fund
Timeline:	Throughout the planning period

3.7 First Time Homebuyer Programs

The City offers the Home Sweet Home First-Time Homebuyers Program that provides financing assistance to very-low-, low- and moderate-income first-time homebuyers. The program has been revised to increase the loan limit to \$75,000, reduce the interest rate to 3% and extend the term to 30 years. Payment is deferred for the entire loan term.

In smaller communities, there may be a limited number of qualified HOME administrative subcontractors and non-profit affordable housing developers. In a situation where an organization acts as the Administrative Subcontractor to a State Recipient in the State HOME program for a first-time homebuyer (FTHB) assistance program, and also develops affordable housing in the same community, HCD restricts homebuyers participating in a development program (e.g., mutual self-help housing) from utilizing HOME FTHB funding to purchase their homes. This causes not only an impediment to the ability to develop new single-family affordable homeownership opportunities, but also impacts the State Recipients ability to spend FTHB funds in a community with limited affordable housing inventory. In order to mitigate this potential constraint, the City will support non-profit housing organizations in working with HCD to remove this impediment and/or allow for a streamlined process of requesting an exception pursuant to 24 CFR 92.356(d) for projects/programs that will serve to further the purposes of the HOME Investment Partnerships Program.

Objective:	Assist 10 households for the First-Time Homebuyer Program and assist 20 households annually for the HOME Sweet Home Program
	Support non-profit housing organizations in working with HCD to remove constraints on the use of HOME funds
Responsible Agency:	Community Development Department
Funding:	HOME and CDBG funds
Timeline:	Throughout the planning period

3.8 Section 8 Rental Assistance Program

Administered by the Kings County Housing Authority, Hanford will continue to participate in the Section 8 rental assistance program. The Section 8 rental assistance program extends rental subsidies to extremely-low- and very-low-income households equal to the difference between 30% of the monthly income and the allowable rent determined by the program.

Objective:	Assist Kings County Housing Authority in promoting the Section 8 program.
Responsible Agency:	Community Development Department, County Housing Authority
Funding:	HUD funds
Timeline:	Throughout the planning period

3.9 Affordable Housing Assistance

The City promotes affordable housing through various programs such as home ownership assistance, rehabilitation assistance, new construction/infill, and grant application programs. Hanford is an entitlement city and receives CDBG and HOME funds directly from HUD. Affordable housing is being developed under existing zoning and development standards with administrative and financial assistance from the City. To continue supporting affordable housing production, the City will undertake the following actions.

Objective:	Seek applicable grants from state and federal sources including funding specifically targeted to ELI housing, provide an inventory of housing sites to interested developers, continue to provide a density bonus to qualifying projects, provide financial and regulatory assistance such as reduced fees and/or modified development standards, fee reductions and concurrent processing of lot mergers for multi-family projects that include units affordable to lower-income households, and continue to pursue housing production and rehabilitation with nonprofits including assistance in preparing grant applications. Housing for very-low- and extremely-low-income persons will be prioritized where feasible. In addition, the City's affordable housing incentives will be promoted on the website and in handouts provided at the Planning counter.
Responsible Agency:	Community Development Department and affordable housing developers
Funding:	Local, state, and federal funds
Timeline:	Continue to facilitate the construction of affordable housing on an annual basis, if requested, throughout the planning period

3.10 Farmworker and Employee Housing

To address farmworker housing needs, the City permits farmworker housing in conformance with *Health and Safety Code* §17021.5 and §17021.6. In addition, the City will assist interested developers by providing incentives, identifying suitable sites, and assisting in preparation of funding applications.

Objectives:	Assist interested developers in identifying sites and preparing funding applications;
	Provide, to the extent feasible, regulatory incentives
Responsible Agency:	Community Development Department
Funding:	General Fund
Timeline:	Continue to facilitate the construction of farmworker housing on an annual basis, if requested, throughout the planning period

3.11 Emergency Shelters and Transitional/Supportive Housing

State law requires jurisdictions to provide adequate sites for a variety of housing types including emergency shelters and transitional/supportive housing. Emergency shelters are permitted by-right in the OR zone, and transitional and supportive housing facilities are permitted subject only to the same regulations and procedures that apply to other residential uses of the same type in the same zone.

Objective:	Continue to facilitate the establishment of emergency shelters and transitional/supportive housing in conformance with SB 2; continue to support efforts with surrounding Kings County jurisdictions to meet the needs of people who are homeless or transitioning to independence.
Responsible Agency:	Community Development Department
Funding:	General Fund
Timeline:	Facilitate establishment of emergency shelters and transitional/supportive housing throughout the planning period

3.12 Housing for Persons with Disabilities

State law requires jurisdictions to analyze and remove potential constraints to housing for persons with disabilities. As part of this Housing Element update the City conducted an analysis of its zoning and land use processes, permitting processing procedures, and building codes and no constraints were identified. The City will continue to monitor legal requirements and local conditions and will update local regulations and procedures as necessary to encourage and facilitate the development, maintenance, and improvement of housing for persons with disabilities.

Objective:	Continue to monitor legal requirements and local conditions and update local regulations, if necessary, to remove any impediments to housing for persons with disabilities.
Responsible Agency:	Community Development Department
Funding:	General Fund
Timeline:	If required to ensure conformance with applicable law, Code amendment will be initiated to clarify the definition of <i>family</i> in 2016; continue to monitor potential constraints throughout the planning period

3.13 **Promote Equal Housing Opportunities**

Promoting fair housing includes both education and enforcement. The City of Hanford will continue to support both education and enforcement efforts. The City has recently partnered with the Fair Housing Council of Central California (FHC-CC) for services related to fair housing.

The Housing Element also includes several programs to address fair housing issues.

FAIR HOUSING ISSUES	CONTRIBUTING	MEANINGFUL ACTIONS
	FACTOR/S	
Access to Affordable Housing	Poverty, segregation and limited resources	Increase affordable housing opportunities through grant funding, incentives to developers and programs to support first home buyers, preservation of existing affordable housing and rehabilitation
Discrimination in the private market	Private discrimination	Provide fair housing outreach education through Council staff and Self-Help Enterprises Refer persons experiencing discrimination in housing to Department of Fair Employment and Housing office in Fresno and posts fair housing information in public offices and on the City website.
Limited Outreach Capacity	Limited media marketing	Expand media marketing through social media, in addition to providing AFFH information through the city website.
Disproportionate Housing Needs	Rent increases, potential displacement of residents due to economic pressures, need for variety (unit size and bedrooms) of affordable housing availability.	Expand affordable housing opportunities across the board, while recognizing that the city has 766 affordable housing units that need to be preserved.

Objective:	Hanford will coordinate with Kings County to provide landlord/tenant mediation services and fair housing investigations. Hanford will continue to refer fair housing inquires to the Department of Fair Employment and Housing office in Fresno and distribute fair housing information at City Hall, on the City website, and at other public offices.
Responsible Agency:	Planning Department
Funding:	General Fund, CDBG, HOME and other funding sources
Timeline:	Throughout the planning period. Apply for grant funding annually.

3.14 Reduce Greenhouse Gas Emissions and promote affordable housing by facilitating mixeduse, higher density and infill development near transit stops, existing community centers, and downtown

Objective:	The City of Hanford to support and facilitate mixed use and higher density developments in designated areas of the city
Responsible Agency:	Planning Department
Funding: Timeline:	General Fund Throughout the planning period

3.15 Update and Amend the General Plan and Zoning Ordinance in compliance with State Laws

a. Amend General Plan and Zoning Code to permit a minimum of 4 and a maximum of 10 units per acre in the Low-Density Residential Designation.

Objective:	Establish a minimum and maximum density of at least 4 and 10 respectively in the Low-Density Residential Designation.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD.

Time Frame: December 2025

b) Add a new Medium-Low Density Land Use and Zoning Classification

Objective:	Add a new Low-Moderate Density Classification allowing a minimum of
	10 units and a maximum of 16 units/acre to bridge the gap between Low
	Density and Medium Density classifications and make concurrent changes
	in the Zoning Code.

- Agency: Community Development Department
- Financing: General Fund and SB-2 Funding from HCD

Time Frame: December 2025

c) Amend General Plan and Zoning Code to permit a minimum of 16 and a maximum of 24 units in the Medium Density Residential Designation.

Objective:	The current density range permitted is 10-15 units per acre. The changes will increase the potential to build additional housing on a per acre basis.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD

Time Frame: December 2025

d) Amend General Plan and Zoning Code to permit a minimum of 21 and a maximum of 30 units in the High-Density Residential Designation.

Objective:	The current density range permitted is 15-29 units per acre. The changes will permit a minimum of 21-30 units per acre.
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

e) Adopt Objective Design Standards with Ministerial Approval.

- **Objective:** Amend the Zoning Code incorporating Objective Design Standards to streamline and ministerially approve applications for design review of residential projects that qualify under the provisions of Government Code 65913.4, including transitional and supportive housing, and mixed-use projects with at least 2/3 the square footage of the floor area designated for residential use, within 90 to 180 days of the determination of completeness.
- Agency: Community Development Department
- **Financing:** General Fund and SB-2 Funding from HCD
- **Time Frame:** December 2025

f) New Environmental Justice Element.

Objective:	Amend the General Plan to add a new Environmental Justice Element
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

g) Density Bonus.

Objective:	Amend the current density bonus ordinance to comply with the State
	Density Bonus Law. Further, the City shall amend the zoning code to
	permit transitional and supportive housing as a residential use subject
	only to those restrictions that apply to other residential uses of the
	same type in the same zone.

- Agency: Community Development Department
- Financing: General Fund and SB-2 Funding from HCD

Time Frame: December 2025

h. Amend Zoning Code to permit, ministerially, as a use by right or right-of-zone permanent supportive housing (Government Code Section 65651), low barrier navigation centers (Government Code Section 65660), and amend the zoning code to address the provision for employee housing

Objective:	Amend Zoning Code provisioning for the use by right or right of zone approval of permanent supportive housing, low barrier navigation centers and employee housing, ministerially
Agency:	Community Development Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

i). Amend the Subdivisions Code Permitting SB-9 Small Lot Subdivisions on Single-family Zoned Lots.

Objective:	SB 9 has the potential to create more small-scale homeownership opportunities that are affordable to moderate-income buyers.
Agency:	Community Development Department.
Financing:	General Fund
Time Frame:	December 2025

j) Ensure City's procedures for reasonable accommodation requests complies with State Law.

Objective:	Compliance with State law.
Agency:	Community Development Department.
Financing:	General Fund
Time Frame:	December 2025

k) Emergency Shelters -

The City shall ensure compliance with Gov. Code §65583(a)(4) to plan to shelter people experiencing homelessness by adopting one of the following:

- a. by revising the zoning code to specify an additional appropriate zone(s) to allow emergency shelters by right and/or with approval of a conditional use permit.
- b. Establish an Emergency Shelter (ES) development standards compliant with Gov. Code §65583(a)(4). (As described in more detail in the cited statute, a compliant location is usually vacant, sized to accommodate the need for emergency shelter identified in this housing program, including at least one year-round emergency shelter, located in a residential zone, or in a nonresidential zone that allows residential use near transportation, amenities, and homelessness services.
- c. Ensuring the definition of emergency shelters to be consistent with Gov. Code 65583(a)(4)(C) and ensure appropriate parking requirements are limited to employees.

Objective:	Compliance with Gov. Code §65583 regarding emergency shelters
Agency:	Community Development Department.
Financing:	General Fund

Time Frame: December 2025

3.16 Adequate Infrastructure for Affordable Housing

Chapter 727, Statutes of 2005 (SB1087) requires that water and sewer providers must grant priority for service allocations to proposed development that include housing units affordable to lower-income households.

Objective:	Establish a policy to provide priority for water supply and sewerage services affordable housing projects.
Agency:	City of Hanford, Community Development Department
Financing:	General Fund and SB-2 Funding from HCD.
Time Frame:	Throughout the planning period

3.17 Review and update Site Inventory to meet RHNA targets

The City to review and update site inventory to meet the RHNA targets for all income levels.

Objective:	Ensure site inventory is sufficient to meet RHNA targets
Agency:	City of Hanford, Community Development Department
Financing:	General Fund
Time Frame:	December 2025

4. Lemoore Housing Programs

Lemoore is a city preparing for the future while preserving the best of its past. Incorporated in 1900, Lemoore has undergone significant changes over its 115-year history. Although the City's major employers are still rooted in agriculture, economic development has paved the way for a more diversified economy. Yet despite change, Lemoore retains the charm and beauty of a small rural town with its turn-of-the-century buildings, residences and casual environment.





Lemoore

is

committed to a sustainable economy and quality of life. Lemoore Naval Air Station provides a significant component of the City's economic base. West Hills College, Brandman University, College of the Sequoias, and Kings County Job Training Office all provide workforce training. With the elimination of redevelopment and the Enterprise Zone Program, there are no incentives to offer new businesses. A new interchange at SR 198 and 19th Avenue was constructed in 2014, and the City is working with Caltrans for an improved interchange at SR 41 and Bush Street. In 2014 the U.S. Navy announced that the new F-35C Joint

Strike Fighter will be based at Lemoore beginning in 2016, with the first 4 aircrafts arriving at the Naval Air Station (NAS) in January 2017. This assures the long-term importance of NAS to Lemoore's local economy.

The City's downtown revitalization efforts focus on mixed-use opportunities and converting historic structures for housing. The recent Lacey Ranch Area Master Plan project is an 825 unit residential community bounded by W Lacey Blvd to the north and 18th Avenue to the west on approximately 156 acres.

The 2024-2032 Housing Plan represents Lemoore's efforts to continue to build upon past successes by facilitating development of additional housing to accommodate employment growth, providing housing assistance to residents in need, and maintaining the charm of Lemoore's past.



4.1 Code Enforcement

The City will continue to provide code enforcement services and refer property owners to City rehabilitation programs. Code enforcement is an important means to ensure that the character and quality of neighborhoods and housing is maintained. The City's Code Enforcement staff will work to enforce state and local regulations. In conjunction with code enforcement activities, City staff will provide information to homeowners regarding Lemoore's Housing Rehabilitation Program.

Objective:

Continue to work with the community on code violations. Refer property owners to City programs for rehabilitation assistance.

Responsible Agency:	Code Enforcement coordinated with Police, Business License, Planning, Building and Fire Departments
Funding:	General Fund and grant funds
Timeline:	Throughout the planning period

4.2 Housing Rehabilitation Program

In the past, the City's Housing Rehabilitation Program assisted lower-income households with substantial home repairs or reconstruction. Loans of up to \$70,000 for rehabilitation and \$116,000 for home reconstruction were provided to qualified applicants. All loans were deferred for 50 years with a zero percent interest rate as long as the residence remained the owner's primary home. No funding is currently available to operate this program; therefore, this program will only be implemented should HOME grant funds be awarded. The City will continue to monitor funding opportunities and apply for grant funds as they become available.

Objective:	Assist lower-income households with rehabilitation based on available funding.
Responsible Agency:	Planning Department
Funding Source:	HOME funds
Timeline:	Monitor the availability grant funding annually and submit applications as HOME funding is made available.

4.3 Zoning for Adequate Sites

The City will facilitate the construction of new housing to accommodate projected employment and population growth and to meet the needs of residents. To that end, the Housing Element identifies adequate sites to accommodate the City's share of the Regional Housing Needs Allocation of 2,329 units (292 extremely-low-, 293 very-low, 437 low, 408 moderate, and 898 above-moderate) during the planning period. Adequate sites are those with sufficient development and density standards, water and sewer services, and adequate infrastructure.

Mixed-use development represents one of the City's key land use strategies not only for meeting its housing needs, but also for achieving other planning objectives such as economic development, walkable communities, and reductions in vehicular trips and greenhouse gas emissions. The Zoning Code includes regulations and incentives to implement the mixed-use policies contained in the Land Use Element of the General Plan, including incentives to encourage the inclusion of a residential component in projects located in mixed-use districts. Where necessary, the City will facilitate the subdivision of large parcels for development. The City will continue to monitor and report annually on its progress toward these objectives.

Objectives:	Provide adequate sites to meet the housing needs allocation of 2,985 units.
Responsible Agency:	Planning Department
Funding:	General Fund
Timeline:	Continue to accommodate the City's housing needs through 2032

4.4 Downtown Revitalization

As part of the City's 1992 Downtown Revitalization Plan, the City has been encouraging and facilitating the development and redevelopment of its downtown core. An important component of these efforts has been mixed residential-commercial uses in the Downtown Mixed-Use zones. The City has converted two historic hotels in the downtown to provide low-income and senior housing above commercial uses. Such projects have assisted the City in meeting revitalization objectives, historic preservation, and the need for lower-income housing.



Lucerne Hotel

Objective:	Facilitate additional mixed-use projects in the downtown as opportunities arise.
Responsible Agency:	Planning Department
Funding:	CDBG and other grants
Timeline:	Throughout the planning period

4.5 Planned Unit Development (PUD)

The City implements a PUD overlay zone to provide flexibility in setback requirements and other regulations, increase residential densities in certain areas through techniques such as clustering, provide flexible site requirements, and stimulate creative, flexible and more affordable development.

Objective:	Continue to promote the benefits of PUD alternatives to traditional development.
Responsible Agency:	Planning Department
Funding Source:	General Fund
Timeline:	Throughout the planning period

4.6 First Time Homebuyer Programs

The City offers first-time home ownership assistance to very-low-income homebuyers through a HOMEfunded *First Time Homebuyer Program*. The Program offers assistance as a deferred second mortgage loan of up to \$65,000 for down payment and closing cost assistance. Assistance under this program may include foreclosed properties. Buyers must provide a \$1,000 down payment, qualify with a primary lender and comply with their requirements.

Objective:	Assist 5 households annually.
Responsible Agency:	Planning Department and City Manager's Office
Funding:	HOME funds
Timeline:	Throughout the planning period



4.7 Section 8 Rental Assistance

Administered by the Kings County Housing Authority, Lemoore will continue to participate in the Section 8 rental assistance program. This program extends rental subsidies to extremely-low- and very-low-income households that spend more than 30% of their income on rent. The rent subsidy is the difference between 30% of monthly income and allowable rent determined by HUD.

Objective:	Assist the Housing Authority in promoting the Section 8 program.
Responsible Agency:	Kings County Housing Authority
Funding:	HUD
Timeline:	Throughout the planning period

4.8 Affordable Housing Project Assistance

The City provides financial and administrative assistance to affordable housing projects whenever feasible. Financial assistance is dependent on grant funding and administrative assistance may include support with the preparation of grant applications as well as incentives such as density bonus and fasttrack permit processing.

Objective :	Assist affordable
	housing projects
	on a case-by-case
	basis, including
	priority for extreme



priority for extremely-low-income units where feasible.

Funding: Grant funds; General Fund

Timeline:

Continue to facilitate the construction of affordable housing on an annual

basis, if requested, throughout the planning period

4.9 Senior and Special Needs Housing

The City supports development of affordable housing for special needs households, including elderly and disabled. The City has been supportive of special needs housing including affordable senior housing development, housing rehabilitation programs, and development of second units, all of which serve the needs of verylow- and extremely-low-income households and



persons with disabilities. The City also supported the conversion of the Antlers Hotel into senior housing. The City will continue to facilitate the development of senior housing, special needs housing, and/or a senior assisted living facility in the Lemoore Market Area through incentives and administrative assistance.

Objective:	Continue to support the development of senior/disabled/assisted living housing.
Responsible Agency:	Planning Department
Funding:	CDBG, state and federal funds
Timeline:	Continue to facilitate the construction of affordable senior and special needs housing on an annual basis, if requested, throughout the planning period

4.10 Emergency Shelters and Transitional/Supportive Housing

State law requires jurisdictions to provide adequate sites for a variety of housing types including emergency shelters and transitional/supportive housing. This type of housing is particularly important in addressing the needs of very-low- and extremely-low-income persons. The Zoning Code allows emergency shelters by-right in the Community Facilities (CF) zone subject to objective development standards. In addition, transitional and supportive housing are considered residential uses and are permitted in most zones subject only to the same requirements as other residential uses of the same type in the same zone. Minor revisions to zoning regulations are needed to ensure conformance with state law.



Objectives :	Continue to facilitate emergency shelters and transitional/supportive
	housing consistent with state law.

Responsible Agency:	Planning Department
Funding:	General Fund
Timeline:	Throughout the planning period

4.11 Employee and Farmworker Housing

As the second most urbanized city in Kings County, Lemoore has few resident farmworkers. Although agricultural operations are very limited, an amendment to City zoning regulations was processed to allow farmworker housing in conformance with Health and Safety Code §17021.5. Lemoore has worked with Self-Help Enterprises to create 36 affordable single-family units by providing land and home ownership assistance while families provided "sweat equity" towards constructing their homes.



Occupants were primarily very-low-income farmworker families.

Objectives: 1.

	1.	Assist interested affordable housing developers by identifying sites and supporting funding applications for farmworker housing; and
	2.	Provide, to the extent feasible, regulatory incentives to encourage the construction of farmworker housing
Responsible Agency:	Planning Department	
Funding:	General Fund	
Timeline:		tinue to facilitate the construction of farmworker housing on an ual basis, if requested, throughout the planning period

4.12 Housing for Persons with Disabilities and Special Needs

State law requires jurisdictions to analyze and remove potential constraints to housing for persons with disabilities, who often have very-low or extremely-low incomes. As part of this Housing Element update the City conducted an analysis of its zoning and land use processes, permit processing procedures, and building codes and no constraints were identified.

Objectives:	Continue to facilitate the production of housing for persons with disabilities and other special needs consistent with current law.
Responsible Agency:	Planning Department
Funding:	General Fund
Timeline:	Throughout the planning period

4.13 Promote Equal Housing Opportunities

The City provides information on fair housing laws, landlord/tenant rights and responsibilities and refers complaints of housing discrimination to the Department of Fair Employment and Housing in Fresno. Information on housing discrimination is available at City Hall and flyers on fair housing are distributed to participants in the City's First Time Homebuyer Program.

In addition, the Zoning Ordinance includes reasonable accommodation procedures for reviewing and approving requests for modifications to zoning and building regulations by persons with disabilities. The Housing Element also includes several programs to address fair housing issues.

FAIR HOUSING ISSUES	CONTRIBUTING FACTOR/S	MEANINGFUL ACTIONS
Access to Affordable Housing	Poverty, segretation and limited resources	Increase affordable housing opportunities through grant funding, incentives to developers and programs to support first home buyers, preservation of existing affordable housing and rehabilitation
Discrimination in the private market	Private discrimination	Provide fair housing outreach education through Council staff and Self-Help

		Enterprises Refer persons experiencing discrimination in housing to Department of
		Fair Employment and
		Housing office in Fresno and
		posts fair housing information in public offices
		and on the City website.
Limited Outreach Capacity	Limited media marketing	Expand media marketing
		through social media, in
		addition to providing AFFH
		information through the city
		website.
Disproportionate Housing	Rent increases, potential	Expand affordable housing
Needs	displacement of residents	opportunities across the
	due to economic pressures,	board, while recognizing
	need for variety (unit size	that the city has 641
	and bedrooms) of affordable	affordable housing units that
	housing availability.	need to be preserved.

Objective:	bjective: Lemoore will coordinate with Kings County to provide landlord/te mediation services and fair housing investigations.	
	Continue to provide fair housing information at City Hall, other public offices and on the City website.	
	Continue to process requests for reasonable accommodation by persons with disabilities or special needs	
Responsible Agency :	Planning Department	
Funding:	General Fund, CDBG, HOME and other funding sources	
Timeline:	Throughout the planning period. Apply for grant funding annually.	

4.14 Preservation of At-Risk Affordable Housing

The City will work with interested agencies and community organizations to preserve at-risk units by monitoring their status, providing technical and/or financial assistance in return for extended affordability controls, and ensuring proper tenant notification prior to project conversion. Lemoore has 641 units of affordable housing for low- and moderate-income households created through City, state, and federal programs. 2 projects are considered to be at risk of converting to market-rate housing during the next 10 years – Lemoore Elderly (23 units) and Lemoore Villa (28 units).

The city will monitor the status of these projects at least annually by contacting the owners or managers and identifying any units at-risk of converting to market rate housing. To increase the likelihood that these affordable units are preserved, the city will develop a preservation strategy if affordability agreements are about to expire. The strategy may include contacting potential purchasers, working with organizations as appropriate in pursuing available funds, ensuring compliance with tenant noticing requirements, conducting tenant education regarding their rights, and providing information on Section 8 rent subsidies and other affordable housing opportunities in the city. In addition, the city will maintain and update the inventory of at-risk projects and establish a database.

Objective:	Develop a preservation strategy for at risk projects and maintain and update an at risk project inventory and actions taken. Monitor the status of publicly-assisted affordable units at least annually. The City will contact the property owners to determine their intentions, contact qualified nonprofits regarding potential opt-out projects, ensure that property owners comply with noticing requirements, support the acquisition of at-risk properties by nonprofits, and pursue grants to support the preservation of affordable at-risk housing.
Responsible Agency:	Planning Department and interested affordable housing providers/developers

4.15 Ensure the General Plan and Zoning Ordinance is in compliance with State Laws

a. Amend General Plan and Zoning Code to permit a minimum of 4 and a maximum of 10 units per acre in the Low-Density Residential Designation.

Objective:	Establish a minimum and maximum density of at least 4 and 10 respectively in the Low-Density Residential Designation.
Agency:	Planning Department
Financing:	General Fund and SB-2 Funding from HCD.

Time Frame: December 2025

b) Amend General Plan and Zoning Code to permit a minimum of 10 and a maximum of 12 units per acres in the Low-Medium Density Residential Designation

Objective:	Establish a minimum density of 10 units and a maximum of 16 units/acre in the Low- Medium Density Residential Designation. Current density permitted is 7-12 units per acre.
Agency:	Planning Department
Financing:	General Fund and SB-2 Funding from HCD

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Time Frame: December 2025

- c) Amend General Plan and Zoning Code to permit a minimum of 16 and a maximum of 24 units in the Medium Density Residential Designation.
 - **Objective:** The current density range permitted is 12-17 units per acre. The changes will increase the potential to build additional housing on a per acre basis.
 - Agency: Planning Department
- Financing: General Fund and SB-2 Funding from HCD

Time Frame: December 2025

d) Amend General Plan and Zoning Code to permit a minimum of 21 and a maximum of 30 units in the High-Density Residential Designation.

- **Objective:** The current density range permitted is 14-29 units per acre. The changes will permit 21-30 units per acre.
- Agency: Planning Department
- Financing: General Fund and SB-2 Funding from HCD

Time Frame: December 2025

e) Adopt Objective Design Standards with Ministerial Approval.

- **Objective:** Amend the Zoning Code incorporating Objective Design Standards to streamline and ministerially approve applications for design review of residential projects that qualify under the provisions of Government Code 65913.4, including transitional and supportive housing, and mixed-use projects with at least 2/3 the square footage of the floor area designated for residential use, within 90 to 180 days of the determination of completeness.
- Agency: Planning Department
- Financing: General Fund and SB-2 Funding from HCD
- **Time Frame:** December 2025

f) New Environmental Justice Element.

Objective:	Amend the General Plan to add a new Environmental Justice Element
Agency:	Planning Department
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

g) Density Bonus.

Objective:	Ensure the current density bonus ordinance comply with the State
	Density Bonus Law. Further, the City will ensure the zoning code permit
	transitional and supportive housing as a residential use subject only to
	those restrictions that apply to other residential uses of the same type
	in the same zone.

- Agency: Planning Department
- Financing: General Fund and SB-2 Funding from HCD

Time Frame: December 2025

h) Emergency Shelters -

The City shall ensure compliance with Gov. Code §65583(a)(4) to plan to shelter people

experiencing homelessness by adopting one of the following:

- a. by revising the zoning code to specify an additional appropriate zone(s) to allow emergency shelters by right and/or with approval of a conditional use permit.
- b. Establish an Emergency Shelter (ES) development standards compliant with Gov. Code §65583(a)(4). (As described in more detail in the cited statute, a compliant location is usually vacant, sized to accommodate the need for emergency shelter identified in this housing program, including at least one year-round emergency shelter, located in a residential zone, or in a nonresidential zone that allows residential use near transportation, amenities, and homelessness services.
- c. Ensuring the definition of emergency shelters to be consistent with Gov. Code 65583(a)(4)(C) and ensure appropriate parking requirements are limited to employees.

Objective:	Compliance with Gov. Code §65583 regarding emergency shelters
Agency:	Planning Department
Financing:	General Fund
Time Frame:	December 2025

4.16 Adequate Infrastructure for Affordable Housing

Chapter 727, Statutes of 2005 (SB1087) requires that water and sewer providers must grant priority for service allocations to proposed development that include housing units affordable to lower-income households.

Objective:	Establish a policy to provide priority for water supply and sewerage services affordable housing projects.
Agency:	City of Lemoore, Planning Department
Financing:	General Fund and SB-2 Funding from HCD.
Time Frame:	Throughout the planning period

5. Kings County Housing Programs

Kings County was formed in 1893 from the separation of the western portion of Tulare County and from an additional 100 square miles added from Fresno County in 1908. Located in the fertile agricultural valley floor along the Kings River, Kings County quickly began to establish itself as a prominent agricultural region. With the construction of the Southern Pacific Railroad's Alcade branch in 1877, the community of Armona soon began to flourish as a central fruit packing and shipping point. Growth of the smaller rural communities diminished as Hanford grew rapidly and later developments in Lemoore prospered.



More than 100 years after its founding, Kings County

continues to remain strongly based in its agriculture roots. Today, Kings County is ranked as the 8th leading agricultural county in California (25th in the nation), and has risen to one of the top fifteen milk producing counties in the nation. Milk production remains the number one agricultural product in Kings County followed by Pistachio and Corn. With the County's prominent agricultural resources and vast distribution network to move agricultural goods to national and international markets, the County has remained dedicated towards supporting agriculture while directing urban development to cities and community areas where services are more efficiently provided.

This Housing Plan reflects the County's historical population trends and policies that direct urban development to existing cities or community service districts, while also providing opportunities for affordable housing development. The Housing Plan sets forth policies to encourage the production of housing where adequate infrastructure and services are available, preserve and rehabilitate residential structures, and provide housing assistance to low- and moderate-income households to meet their housing needs.



5.1 Code Enforcement

Code enforcement is an important means to ensure that the character and quality of neighborhoods and housing is maintained. The Kings County Building Inspection staff will continue to work to enforce state and local regulations regarding building and property maintenance. In conjunction with code enforcement activities, staff will provide information to homeowners regarding the County's Housing Rehabilitation Program.

Objective:	Continue to address code violations in the County unincorporated areas. Refer property owners to rehabilitation assistance.
Responsible Agency:	Building Inspection Division
Funding:	General Fund
Timeline:	Throughout the planning period

5.2 Housing Rehabilitation Program

Working through nonprofit organizations and jurisdictions, the County offers housing rehabilitation assistance through the Housing Rehabilitation Program. Kings County offers housing rehabilitation assistance throughout County unincorporated areas, including the Corcoran fringe, Hanford fringe, Lemoore fringe, Armona, Home Gardens, Kettleman City, Stratford and other small community areas. The County provides lowor no-interest loans up to \$57,000 to correct health and safety hazards and make more routine repairs. The loan can be deferred until the owner sells the home, moves out of the home, or is able to begin making payments.



Objective :	Provide 5 to 10 loans per year.
Responsible Agency:	Community Development Agency
Funding:	HOME and CDBG
Timeline:	Throughout the planning period

5.3 Preservation of At-Risk Affordable Housing

The County will continue to work with interested agencies and community organizations to preserve at-risk units by monitoring their status, providing technical and/or financial assistance in return for extended affordability controls, and ensuring proper tenant notification prior to project conversion. Unincorporated Kings County has four projects with approximately 197 units of affordable housing created through various County, state, and federal programs. One project is at risk of conversion in the next ten years – Kettleman City Apartments (40 units).

The city will monitor the status of this project at least annually by contacting the owners or managers and identifying any units at-risk of converting to market rate housing. To increase the likelihood that these affordable units are preserved, the city will develop a preservation strategy if affordability agreements are about to expire. In addition, the city will maintain and update the inventory of at-risk projects and establish a database.

Objective:	Develop a preservation strategy for at risk projects and maintain and update an at-risk project inventory and actions taken. Monitor the status of publicly-assisted affordable units at least annually. The City will contact the property owners to determine their intentions, contact qualified nonprofits regarding potential opt-out projects, ensure that property owners comply with noticing requirements, support the acquisition of at-risk properties by nonprofits, and pursue grants to support the preservation of affordable at-risk housing.	
Responsible Agency :	Community Development Agency	
Funding:	General Fund	
Timeline:	Throughout the planning period	

5.4 Adequate Sites

The County will ensure that an adequate supply of residential land is designated in unincorporated areas to accommodate projected growth needs. Appendix B of the Housing Element identifies adequate sites within unincorporated areas to accommodate the County's share of the regional housing needs allocation, which is identified as 561 units (66 extremely-low, 66 very-low, 89 low, 106 moderate, and 234 above-moderate) for the new planning period. Adequate sites are those with appropriate zoning and development standards and adequate water and sewer services and other infrastructure.



Objective:	Designate adequate sites to meet Kings County's housing needs of 561 units for the new planning period.
Responsible Agency :	Community Development Agency
Funding:	General Fund
Timeline:	Throughout the planning period

5.5 First-Time Homebuyer Program

The County's First-Time Homebuyer Program provides qualified first-time homebuyers up to no more than 50% of purchase price towards a home purchase. The loan is deferred for the life of the first loan or until the home owner sells the house. This program is available in all the unincorporated areas of Kings County and is administered by Self-Help Enterprises.

Objective:	Provide 10 to 15 loans per year.
Responsible Agency:	Community Development Agency and Self-Help Enterprises
Funding:	HOME
Timeline:	Throughout the planning period



5.6 Section 8 Rental Assistance

Administered by the Kings County Housing Authority, unincorporated communities will continue to participate in the Section 8 rental assistance program. The Section 8 program extends rental subsidies to extremely-low- and very-low-income households that spend more than 30% of their income on rent. The rent subsidy is the difference between 30% of monthly income and allowable rent determined by HUD.

Objective:Support the Housing Authority's Section 8 program by promoting the
program via the County website and brochures at County offices.**Responsible Agency:**Kings County Housing Authority

Funding:	HUD
Timeline:	Throughout the planning period

5.7 Foster Youth Transitional Program

The County supports the Housing Authority in the provision of transitional homes for foster youth. Foster children are a top priority for Kings County. Working with the Kings County Housing Authority, various agencies and organizations have established two transitional homes for aged-out foster children. The homes each accommodate six residents. The Hanford boys' home was completed in 2001 by refurbishing a dilapidated HUD home with the assistance of donations of material and labor. The Lemoore girls' home was built in 2002 from a historical dwelling that was refurbished.



Objective:	Continue to support the Housing Authority in the provision of transitional homes for foster youth.
Responsible Agency:	Community Development Agency and the Kings County Housing Authority
Funding:	General Fund
Timeline:	Throughout the planning period

5.8 Emergency Shelters and Transitional/Supportive Housing

Housing Element law requires jurisdictions to provide adequate sites for a variety of housing including emergency shelters and transitional/supportive housing through appropriate zoning and development standards. The Kings County Development Code allows emergency shelters in the PF zone subject only to a ministerial Site Plan Review, consistent with SB 2, and also allows emergency shelters by CUP in the R-1 and RM zones. The Development Code also allows transitional or supportive housing for up to 6 persons by-right in all residential zones. The Code will be amended to specify that transitional/supportive housing is a residential use subject only to the same requirements and procedures as for other residential uses of the same type in the same zone.

Objective:	Ensure the Development Code permits transitional/supportive housing subject to the same requirements and procedures as for other residential uses of the same type in the same zone, as required by state law.
	Continue to support the Kings/Tulare Continuum of Care Plan to develop transitional and emergency housing programs for homeless individuals and families.
Responsible Agency :	Community Development Agency
Funding: General Fund	
Timeline:	Development Code amendment in 2016

5.9 Mobile Home/Manufactured Housing

Mobile homes and manufactured housing can provide an important source of affordable housing in rural areas. Pursuant to state law, all jurisdictions must allow for the development of manufactured housing/mobile homes as a permitted use in all residential zones where single-family homes are permitted. County codes are consistent with state law in this regard, and the County will continue to facilitate this type of housing to address the needs of low- and moderate-income households.

Objective:	Continue to allow manufactured housing by right in all R zones which allow "one-family dwellings."
Responsible Agency :	Community Development Agency
Funding:	General Fund
Timeline:	Throughout the planning period

5.10 Farmworker and Employee Housing

Kings County administratively permits mobile homes as farm employee housing in the AL-10, AG-20, AG-40 and AX zones. Farmworker housing not exceeding 5 units per parcel is permitted in the AL-10, AG-20 and AG-40 zones with larger facilities in the same zones requiring a conditional use permit. Although no farm labor camps currently are present in Kings County, the County routinely permits mobile homes used as employee housing and smaller farmworker housing



units. The County works with the Housing Authority and non-profit developers to develop rental and ownership housing for farmworkers. The County also facilitated renovation of a former motel into temporary and/or long-term, permanent agricultural employee housing for 24 farmworker families. To further assist in meeting housing needs, the County will:

Objective:	Continue to support farmworker housing as follows:	
	1. Ensure the Development Code complies with cc §17021.5 and §17021.6 of the <i>Health and Safety Code</i>	
	2. Assist interested developers by identifying sites and supporting funding applications	
	3. Provide, to the extent feasible, regulatory incentives.	
Responsible Agency:	Community Development Agency, Kings County Housing Authority, and interested affordable housing providers/developers	
Funding:	General fund	
Timeline:	Continue to facilitate the construction of farmworker housing on an annual basis, if requested, throughout the planning period.	

5.11 Housing for Persons with Disabilities

State law requires jurisdictions to analyze and remove potential constraints to housing for persons with disabilities. As part of this Housing Element update, the County conducted an analysis of its zoning and

land use processes, permit processing procedures, and building codes to identify impediments and no significant constraints were identified. In order to facilitate the provision of adequate housing for persons with disabilities, the County will continue to:

- 1. Permit small licensed community care facilities (6 or fewer persons) by-right in all residential zones and larger community care facilities serving more than 6 persons by CUP in all residential zones; and
- 2. Continue to implement the reasonable accommodation ordinance (Zoning Code Sec. 2208) establishing administrative procedures for reviewing and approving modifications to land use and building regulations that are reasonably necessary to ensure accessibility and use by persons with disabilities.

Objective:	Continue to facilitate the provision of community care facilities and housing for persons with disabilities
Responsible Agency:	Community Development Agency
Funding:	General Fund
Timeline:	Throughout the planning period

5.12 **Promote Equal Housing Opportunities**

Kings County currently refers fair housing complaints to the Human Rights/Fair Housing Commission at the Fresno office. The County will continue to publicize fair housing information at County offices and website, other public agencies and commercial centers. County staff will also coordinate with the cities of Avenal, Corcoran, Hanford and Lemoore regarding the most effective fair housing organizations to serve residents of Kings County. The Housing Element also includes several programs to address fair housing issues.

FAIR HOUSING ISSUES	CONTRIBUTING FACTOR/S	MEANINGFUL ACTIONS
Access to Affordable Housing	Poverty, segretation and limited resources	Increase affordable housing opportunities through grant funding, incentives to developers and programs to support first home buyers, preservation of existing affordable housing and rehabilitation
Discrimination in the private market	Private discrimination	Provide fair housing outreach education through County staff and Self-Help Enterprises Refer persons experiencing discrimination in housing to Department of Fair Employment and Housing office in Fresno and posts fair housing information in public offices and on the website. Coordinate fair housing issues with other

		jurisdictions in Kings County.
Limited Outreach Capacity	Limited media marketing	Expand media marketing through social media, in addition to providing AFFH information through the county website.
Disproportionate Housing Needs	Rent increases, potential displacement of residents due to economic pressures, need for variety (unit size and bedrooms) of affordable housing availability.	Expand affordable housing opportunities across the board, while recognizing that the county has 197 affordable housing units that need to be preserved.

Objective:	Coordinate fair housing issues with other jurisdictions in the County and provide landlord/tenant mediation services and fair housing investigations.
	Continue to facilitate the provision of fair housing information to residents of Kings County.
Responsible Agency :	Community Development Agency
Funding:	General Fund
Timeline:	Throughout the planning period

5.13 Assist Affordable Housing Development

The County promotes the development of housing for extremely-low-, very-low-, low- and moderateincome persons through direct financial assistance such as CDBG and HOME, priority entitlement processing, regulatory incentives such as density bonus and modified development standards, administrative support to developers on grant applications. Programs 5.6 (Section 8 Rental Assistance), 5.8 (Emergency Shelters and Transitional/Supportive Housing), 5.9 (Mobile/Manufactured Housing), 5.10 (Farmworker and Employee Housing), 5.11 (Housing for Persons with Disabilities) and 5.16 (SRO Housing) are all intended to address the needs of extremely-low-income (ELI) households. In order to further assist in the development of ELI units, the County will apply for State and Federal funds for direct support of low-income housing construction and rehabilitation. Potential funding sources include CDBG and HOME. The County will also seek State and Federal funding specifically targeted for the development of housing affordable to ELI households, such as AHSC funds. The County will promote the benefits of this program to the development community by posting information on its web page and creating a handout to be distributed with land development applications.

Objective:	Seek applicable grants for affordable housing, provide an inventory of housing sites to interested developers, and continue to pursue housing production and rehabilitation with nonprofit housing organizations.
Responsible Agency:	Community Development Agency and affordable housing developers
Funding:	Local, state, and federal funds
Timeline:	Throughout the planning period; apply for grant funding on an annual basis as available.

5.14 Energy Conservation and Greenhouse Gas/Particulate Matter Reduction

The Community Development Agency offers expedited plan check and permit processing for residential projects designed to comply with the voluntary residential requirements of the California Green Building Standards Code. Expedited plan check/permit processing is also provided for photovoltaic systems that generate energy for residential uses.

Objective :	Increase energy conservation and reduce greenhouse gases/particulate matter in Kings County by encouraging developers to comply with the California Green Building Standards Code. Developers receive expedited plan check/permit processing if their project meets or exceeds the California Green Building Standards Code or if the project incorporates a photovoltaic system that provides energy for residential uses. This program will be publicized through postings within the Community Development Agency office and on the Agency's webpage.
Responsible Agency:	Community Development Agency and housing developers
Funding:	No additional County funding required
Timeline:	Throughout the planning period

5.15 Weatherization and Energy-Efficient Home Improvements

The purpose of this program is to reduce energy use by providing financial assistance to lower-income households for weatherization and energy-efficient heating (including solar photovoltaic water heaters) and cooling systems. The County will refer lower-income households to the Kings Community Action Organization and other community services agencies that provide financial assistance to qualifying households for these improvements.

Objective :	Reduce residential energy use and carbon footprint by providing financial assistance to lower-income households for weatherization and energy-efficient heating and cooling systems.
Responsible Agency:	Community Development Agency
Funding:	Nominal funding required
Timeline:	Throughout the planning period

5.16 Single Room Occupancy (SRO) Housing

To facilitate additional housing opportunities for lower-income residents, the County will continue to encourage development of SRO housing.

Objective:	Address the needs of extremely-low-income persons through SRO housing.
Responsible Agency:	Community Development Agency
Funding:	Nominal funding required
Timeline:	Throughout the planning period

5.17 **Promote Fair and Balanced Fee Structures**

Kings County promotes the development of affordable housing. However, such properties are often owned by non-profit organizations that are exempt from property taxes, which are necessary to provide funding for the public services and facilities required by residents. As a result, non-profit developments can have a negative fiscal impact on the County. In the event that affordable housing production by non-profit developers exceeds the level of need identified in the RHNA Plan for this planning period, the County will initiate a study to assess the fiscal impacts of additional non-profit affordable housing development, and consider appropriate mechanisms such as in-lieu fees to mitigate such impacts. Prior to implementation of such mitigation, the County shall conduct an evaluation of its effect on the cost and supply of housing, and process an amendment to the Housing Element.

Objective:	The objective of this program is to balance the benefits of non-profit affordable housing tax benefits with the importance of maintaining local funding mechanisms for the continuance of essential County services.
Responsible Agency :	Community Development Agency
Funding:	No funding required at this time.
Timeline:	To be determined

4.18 Preservation of At-Risk Affordable Housing

The County will work with interested agencies and community organizations to preserve at-risk units by monitoring their status, providing technical and/or financial assistance in return for extended affordability controls, and ensuring proper tenant notification prior to project conversion. The unincorporated county has 561 units of affordable housing for low- and moderate-income households created through City, state, and federal programs. 1 project is considered to be at risk of converting to market-rate housing during the next 10 years – Kettleman City Apartments (40 units).

The county will monitor the status of this project at least annually by contacting the owners or managers and identifying any units at-risk of converting to market rate housing. To increase the likelihood that these affordable units are preserved, the county will develop a preservation strategy if affordability agreements are about to expire. The strategy may include contacting potential purchasers, working with organizations as appropriate in pursuing available funds, ensuring compliance with tenant noticing requirements, conducting tenant education regarding their rights, and providing information on Section 8 rent subsidies and other affordable housing opportunities in the city. In addition, the city will maintain and update the inventory of at-risk projects and establish a database.

Objective:	Develop a preservation strategy for at risk projects and maintain and update an at-risk project inventory and actions taken. Monitor the status of publicly-assisted affordable units at least annually. The City will contact the property owners to determine their intentions, contact qualified nonprofits regarding potential opt-out projects, ensure that property owners comply with noticing requirements, support the acquisition of at-risk properties by nonprofits, and pursue grants to support the preservation of affordable at-risk housing.
Responsible Agency:	Community Development Agency and interested affordable housing providers/developers

4.15 Ensure the General Plan and Zoning Ordinance comply with State Laws

a. Amend General Plan and Zoning Code to permit a minimum of 4 and a maximum of 10 units per acre in the Low-Density Residential Designation.

Objective:Establish a minimum and maximum density of at least 4 and 10
respectively in the Low-Density Residential Designation.Agency:Community Development AgencyFinancing:General Fund and SB-2 Funding from HCD.

Time Frame: December 2025

b) Amend General Plan and Zoning Code to permit a minimum of 10 and a maximum of 12 units per acres in the Low-Medium Density Residential Designation

Objective:	Establish a minimum density of 10 units and a maximum of 16 units/acre in the Low- Medium Density Residential Designation. Current density permitted is 7-12 units per acre.
Agency:	Community Development Agency
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

c) Amend General Plan and Zoning Code to permit a minimum of 16 and a maximum of 24 units in the Medium High Density Residential Designation.

- **Objective:** The current density range permitted is 12-17 units per acre. The changes will increase the potential to build additional housing on a per acre basis.
- Agency: Community Development Agency

Financing: General Fund and SB-2 Funding from HCD

Time Frame: December 2025

- d) Amend General Plan and Zoning Code to permit a minimum of 21 and a maximum of 30 units in the High-Density Residential Designation.
 - **Objective:** The current density range permitted is 14-29 units per acre. The changes will permit 21-30 units per acre.
 - Agency: Community Development Agency
 - Financing: General Fund and SB-2 Funding from HCD

Time Frame: December 2025

e) Ministerial Approval of ADU Developments

Objective:	Amend the Zoning Code permitting ministerial approval of ADUs, pre- approved design, and development standards.
Agency:	Community Development Agency
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

f) Adopt Objective Design Standards with Ministerial Approval.

- **Objective:** Amend the Zoning Code incorporating Objective Design Standards to streamline and ministerially approve applications for design review of residential projects that qualify under the provisions of Government Code 65913.4, including transitional and supportive housing, and mixed-use projects with at least 2/3 the square footage of the floor area designated for residential use, within 90 to 180 days of the determination of completeness.
- Agency: Community Development Agency
- Financing: General Fund and SB-2 Funding from HCD
- Time Frame: December 2025

g) New Environmental Justice Element.

Objective:	Amend the General Plan to add a new Environmental Justice Element
Agency:	Community Development Agency
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

h) Density Bonus.

- **Objective:** Ensure a density bonus ordinance that complies with the State Density Bonus Law. Further, the county will ensure the zoning code permit transitional and supportive housing as a residential use subject only to those restrictions that apply to other residential uses of the same type in the same zone.
- Agency: Community Development Agency
- Financing: General Fund and SB-2 Funding from HCD

Time Frame: December 2025

i) Ministerial Approval of multi-family developments without CEQA review.

Objective:	Amend Zoning Code provisioning for the Approval of multi-family developments, ministerially and exempt from CEQA review.
Agency:	Community Development Agency
Financing:	General Fund and SB-2 Funding from HCD
Time Frame:	December 2025

j). The County shall ensure the Zoning Code permits, ministerially, as a use by right or right-of-zone permanent supportive housing (Government Code Section 65651), low barrier navigation centers (Government Code Section 65660), and amend the zoning code to address the provision for employee housing

Objective:	Amend Zoning Code provisioning for the use by right or right of zone approval of permanent supportive housing, low barrier navigation centers and employee housing, ministerially		
Agency:	Community Development Agency		
Financing:	General Fund and SB-2 Funding from HCD		
Time Frame:	December 2025		

k). Amend the Subdivisions Code Permitting SB-9 Small Lot Subdivisions on Single-family Zoned Lots.

Objective:	SB 9 has the potential to create more small-scale homeownership opportunities that are affordable to moderate-income buyers.
Agency:	Community Development Agency
Financing:	General Fund
Time Frame:	December 2025

l) Ensure the County's procedures for reasonable accommodation requests complies with State Law.

Objective:	Compliance with State law.		
Agency:	Community Development Agency		
Financing:	General Fund		
Time Frame:	December 2025		

m) Emergency Shelters -

The County shall ensure compliance with Gov. Code §65583(a)(4) to plan to shelter people experiencing homelessness by adopting one of the following:

- a. by revising the zoning code to specify an additional appropriate zone(s) to allow emergency shelters by right and/or with approval of a conditional use permit.
- b. Establish an Emergency Shelter (ES) development standards compliant with Gov. Code §65583(a)(4). (As described in more detail in the cited statute, a compliant location is usually vacant, sized to accommodate the need for emergency shelter identified in this housing program, including at least one year-round emergency shelter, located in a residential zone, or in a nonresidential zone that allows residential use near transportation,

amenities, and homelessness services.

c. Ensuring the definition of emergency shelters to be consistent with Gov. Code 65583(a)(4)(C) and ensure appropriate parking requirements are limited to employees.

Objective: Compliance with Gov. Code §65583 regarding emergency shelters

Agency: Community Development Agency

Financing: General Fund

Time Frame: December 2025

C. Quantified Objectives

Error! Reference source not found. below summarizes the quantified objectives for housing construction, rehabilitation, and conservation for Kings County jurisdictions for the 2016-2024 planning period. Construction objectives do not reflect past building activity, but rather reflect housing needs based on demographic trends as determined by the California Department of Housing and Community Development (HCD).

Table 5-1Quantified Objectives 2016-2024

Income Category	Avenal	Corcoran	Hanford	Lemoore	Unincorporated Kings County
New Construction ¹					
Extremely Low	24	61	684	293	66
Very Low	24	61	685	293	66
Low	37	116	993	437	89
Moderate	55	118	1066	408	106
Above-Moderate	137	359	2,119	898	234
Rehabilitation					
Extremely Low	5	10	10	10	12
Very Low	5	20	40	10	13
Low	10	45	50	10	25
Moderate	0	0	0	10	0
Above-Moderate	0	0	0	0	0
Conservation ²					
Extremely Low					
Very Low	217	502	766	(11	107
Low	317	593	766	641	197
Moderate					
Above-Moderate	0	0	0	0	0

1 Construction objectives are for 2014-2024 commensurate with the RHNA

2 Conservation objectives refer to existing units with affordability covenants (see 0)

Source: KCAG, 2014 Kings County Regional Housing Needs Assessment Plan, January 28, 2015

Chapter 6. Glossary of Terms

- Acre: A unit of land measure equal to 43,560 square feet. Net acreage refers to the portion of a site exclusive of existing or planned public or private road rights-of-way.
- Accessory Dwelling Unit: A dwelling unit accessory to a main single-family dwelling on a parcel of land and which meets the requirements of state law.
- Affordability Covenant: A property title agreement which places resale or rental restrictions on a housing unit.
- Affordable Housing: Under state and federal statutes, housing which costs no more than 30% of gross household income. Housing costs include rent or mortgage payments, utilities, taxes, insurance, homeowner association fees, and related costs.
- Assisted Housing: Housing that has received subsidies (such as low interest loans, density bonuses, direct financial assistance) by federal, state, or local housing programs in exchange for restrictions requiring a certain number of housing units to be affordable to very–low-, low-, and moderate-income households.
- **Kings County Association of Governments (KCAG)**: The regional government agency authorized by the federal and state government to address regional transportation, housing, and other planning issues in Kings County.
- At-Risk Housing: Assisted rental housing that is at risk of losing its status as housing affordable for verylow-, low-, and moderate-income residents due to the expiration of federal, state or local agreements.
- California Department of Housing and Community Development (HCD): The state department responsible for administering state-sponsored housing programs and for reviewing housing elements to determine compliance with state housing law.
- **Census:** The official United States decennial enumeration of the population conducted by the federal government.
- **Community Development Block Grant (CDBG):** A grant program administered by the U.S. Department of Housing and Urban Development (HUD). This grant allots money to cities and counties for housing rehabilitation and community development activities, including public facilities and economic development.
- **Condominium:** A building or group of buildings in which units are owned individually, but the structure, common areas and facilities are owned by all owners on a proportional, undivided basis.
- **Density:** The number of dwelling units per unit of land. Density usually is expressed "per acre," e.g., a development with 100 units located on 20 acres has density of 5.0 units per acre.
- **Density Bonus:** The allowance of additional residential units beyond the maximum for which the parcel is otherwise permitted usually in exchange for the provision or preservation of affordable housing units at the same site or at another location.
- **Development Impact Fees:** A fee or charge imposed on developers to pay for a jurisdiction's costs of providing services to a new development.
- **Development Right:** The right granted to a land owner or other authorized party to improve a property. Such right is usually expressed in terms of a use and intensity allowed under existing zoning regulation. For example, a development right may specify the maximum number of residential dwelling units permitted per acre of land.

- **Dwelling Unit:** One or more rooms, designed, occupied or intended for occupancy as separate living quarters, with cooking, sleeping and sanitary facilities provided within the unit for the exclusive use of a household.
- **Dwelling, Multi-family:** A building containing two or more dwelling units for the use of individual households; e.g., an apartment or condominium building.
- **Dwelling, Single-family Attached:** A one-family dwelling attached to one or more other one-family dwellings by a common vertical wall. Row houses and town homes are examples of this dwelling unit type.
- **Dwelling, Single-family Detached:** A dwelling, not attached to any other dwelling, which is designed for and occupied by not more than one family and surrounded by open space or yards.
- **Elderly Household:** Elderly households are one- or two- member (family or non-family) households in which the head or spouse is age 65 or older.
- **Emergency Shelter:** An emergency shelter is a facility that provides shelter to homeless families and/or homeless individuals on a limited short-term basis.
- Fair Market Rent (FMR): Fair Market Rents (FMRs) are freely set rental rates defined by HUD as the median gross rents charged for available standard units in a county or Standard Metropolitan Statistical Area (SMSA). Fair Market Rents are used for the Section 8 Rental Program and other HUD programs.
- **First-Time Home Buyer:** Defined by HUD as an individual or family who has not owned a home during the three-year period preceding the HUD-assisted purchase of a home. Jurisdictions may adopt local definitions for first-time home buyer programs which differ from non-federally funded programs.
- Floor Area Ratio (FAR): The gross floor area of all buildings on a lot divided by the lot area; usually expressed as a numerical value (e.g., a building having 10,000 square feet of gross floor area located on a lot of 5,000 square feet in area has a floor area ratio of 2:1).
- General Plan: The General Plan is a legal document, adopted by the legislative body of a city or county, setting forth policies regarding long-term development. California law requires the preparation of seven elements or chapters in the General Plan: Land Use, Housing, Circulation, Conservation, Open Space, Noise, and Safety. Additional elements are permitted, such as Economic Development, Urban Design and similar local concerns.
- **Group Quarters:** A facility that houses groups of unrelated persons not living in households (U.S. Census definition). Examples of group quarters include institutions, dormitories, shelters, military quarters, assisted living facilities and other quarters, including single-room occupancy (SRO) housing, where 10 or more unrelated individuals are housed.
- Home Mortgage Disclosure Act (HMDA): The Home Mortgage Disclosure Act requires larger lending institutions making home mortgage loans to publicly disclose the location and disposition of home purchase, refinance and improvement loans. Institutions subject to HMDA must also disclose the gender, race, and income of loan applicants.
- **HOME Program:** The HOME Investment Partnership Act, Title II of the National Affordable Housing Act of 1990. HOME is a Federal program administered by HUD which provides formula grants to states and localities to fund activities that build, buy, and/or rehabilitate affordable housing for rent or home ownership or provide direct rental assistance to low-income people.
- **Homeless:** Unsheltered homeless are families and individuals whose primary nighttime residence is a public or private place not designed for, or ordinarily used as, regular sleeping accommodation for human beings (e.g., the street, sidewalks, cars, vacant and abandoned buildings). Sheltered

homeless are families and persons whose primary nighttime residence is a supervised publicly or privately-operated shelter (e.g., emergency, transitional, battered women, and homeless youth shelters; and commercial hotels or motels used to house the homeless).

- **Household:** The US Census Bureau defines a household as all persons living in a housing unit whether or not they are related. A single person living in an apartment as well as a family living in a house is considered a household. Household does not include individuals living in dormitories, prisons, convalescent homes, or other group quarters.
- **Household Income:** The total income of all the persons living in a household. Household income is commonly grouped into income categories based upon household size, and income, relative to the regional median family income. The following categories are used in the Housing Element:

Extremely Low: Households earning less than 30% of County median family income; *Very low*: Households earning less than 50% of County median family income; *Low*: Households earning 51% to 80% of the County median family income; *Moderate:* Households earning 81% to 120% of County median family income; *Above Moderate*: Households earning above 120% of County median family income

- Housing Problems: Defined by HUD as a household which: (1) occupies a unit with physical defects (lacks complete kitchen or bathroom); (2) meets the definition of overcrowded; or (3) spends more than 30% of income on housing cost.
- **Housing Subsidy:** Housing subsidies refer to government assistance aimed at reducing housing sales or rent prices to more affordable levels. Two general types of housing subsidy exist: 1) where a housing subsidy is linked to a particular house or apartment, the housing subsidy is "project" or "unit" based; or 2) In Section 8 rental assistance programs the subsidy is provided to the family (called "tenant-based") who can then use the assistance to find suitable housing in the accommodations of their choice.
- **Housing Unit:** A room or group of rooms used by one or more individuals living separately from others in the structure, with direct access to the outside or to a public hall and containing separate toilet and kitchen facilities.
- **Inclusionary Unit.** An ownership or rental dwelling unit which is required to meet affordability criteria established by local ordinance.
- Large Household: A household with 5 or more members.
- **Manufactured Housing:** Housing that is constructed of manufactured components, assembled partly at the site rather than totally at the site. Also referred to as modular housing.
- Market-Rate Housing: Housing which is available on the open market without any subsidy. The price for housing is determined by the market forces of supply and demand and varies by location.
- **Median Income:** The annual income (adjusted for household size) within a region for which half of the households have incomes above the median and half have incomes below the median. The "Areawide Median Income" (AMI) is established annually by HUD and HCD for each county as the basis for affordable housing programs.
- **Mobile Home:** A structure, transportable in one or more sections, which is at least 8 feet in width and 32 feet in length, is built on a permanent chassis and designed to be used as a dwelling unit when connected to the required utilities, either with or without a permanent foundation.
- **Mortgage Revenue Bond (MRB):** A state, county or city program providing financing for the development of housing through the sale of tax-exempt bonds.

- **Overcrowding:** As defined by the U.S. Census, a household with greater than 1.01 persons per room, excluding bathrooms, kitchens, hallways, and porches. Severe overcrowding is defined as households with greater than 1.51 persons per room.
- **Overpayment:** The extent to which gross housing costs, including utility costs, exceed 30% of gross household income, based on data published by the U.S. Census Bureau. Severe overpayment, or cost burden, exists if gross housing costs exceed 50% of gross income.
- **Parcel:** The basic unit of land entitlement. A designated area of land established by plat, subdivision, or otherwise legally defined and permitted to be used, or built upon.
- **Public Housing:** A project-based low-rent housing program operated by independent local public housing authorities. A low-income family applies to the local public housing authority in the area in which they want to live.
- **Regional Housing Needs Plan (RHNP):** The Regional Housing Needs Plan (RHNP) is based on State of California projections of population growth and housing unit demand and assigns a share of the region's future housing need to each jurisdiction in Kings County. These housing needs numbers serve as a basis for the update of the Housing Element.
- **Rehabilitation:** The upgrading of a building previously in a dilapidated or substandard condition for human habitation or use.
- Section 8 Rental Voucher/Certificate Program: A tenant-based rental assistance program that subsidizes a family's rent in a privately-owned house or apartment. The program is administered by local public housing authorities. Assistance payments are based on 30% of household annual income. Households with incomes of 50% or below the area median income are eligible to participate in the program.
- Senior: The Census Bureau defines a senior as a person who is 65 years or older. For persons of social security eligibility, a senior is defined as a person age 62 and older. Other age limits may be used for eligibility for housing assistance or retired communities.
- Service Needs: The particular services required by special populations, typically including needs such as transportation, personal care, housekeeping, counseling, meals, case management, personal emergency response, and other services preventing premature institutionalization and assisting individuals to continue living independently.
- Small Household: Pursuant to HUD definition, a small household consists of two to four non-elderly persons.
- **Special Needs Groups:** Those segments of the population which have a more difficult time finding decent affordable housing due to special circumstances. Under California Housing Element statutes, these special needs groups consist of the elderly, people with disabilities, large families with five or more members, single-parent families with children, farmworkers and the homeless. A jurisdiction may also choose to consider additional special needs groups in the Housing Element, such as students, military households, other groups present in their community.
- Subdivision: The division of a lot, tract or parcel of land in accordance with the Subdivision Map Act (California *Government Code* §66410, et seq.).
- **Substandard Housing:** Housing which does not meet the minimum standards in the California Housing Code. Jurisdictions may adopt more stringent local definitions of substandard housing. Substandard units which are structurally sound and for which the cost of rehabilitation is economically warranted are considered suitable for rehabilitation. Substandard units which are structurally unsound and for which the cost of rehabilitation is considered infeasible are considered in need of replacement.

- **Supportive Services:** Services provided to residents of supportive housing for the purpose of facilitating the independence of residents. Some examples are case management, medical or psychological counseling and supervision, child care, transportation, and job training.
- **Tenant-Based Rental Assistance:** A form of rental assistance in which the assisted tenant may move from a dwelling unit with a right to continued assistance. The assistance is provided for the tenant, not for the project.
- **Transitional Housing:** Transitional housing is temporary (often six months to two years) housing for a homeless individual or family who is transitioning to permanent housing. Transitional housing often includes a supportive services component (e.g., job skills training, rehabilitation counseling) to allow individuals to gain necessary life skills in support of independent living.
- **U.S. Department of Housing and Urban Development (HUD):** The cabinet level department of the federal government responsible for housing, housing assistance, and urban development at the national level. Housing programs administered through HUD include Community Development Block Grant (CDBG), HOME and Section 8, among others.
- **Zoning:** A land use regulatory measure enacted by local government. Zoning district regulations governing lot size, building bulk, placement, and other development standards vary from district to district, but must be uniform within the same district. Each city and county adopts a zoning ordinance specifying these regulations.

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APPENDIX A: COUNTY OF KINGS (UNINCORPORATED)

2024 – 2032 Housing Element

Draft - July 2024

Prepared By:

Realty Planners Group Fallbrook, California

APPENDIX A: EVALUATION OF THE PRIOR HOUSING ELEMENT

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City of Corcoran Housing Programs	
City of Hanford Housing Programs	
City of Lemoore Housing Programs	

Kings County Housing		Funding Source	Program Objectives	Accomplishments	Future Policies and Actions
Programs 5.1 Code Enforcement	Agency	General Fund	county unincorporated areas. (Timeline: throughout the planning period)	A lack of funding eliminated the code enforcement officer position. The building staff handled code enforcement and continued working with property owners to remedy issues. Code Enforcement Cases by Year: 2015 – 2 cases 2016 – 4 cases 2017 – 11 cases 2018 – 4 cases 2018 – 4 cases 2020 – 11 cases 2020 – 11 cases 2021 – 2 cases 2022 – 7 cases 2023 – 10 cases	Kings County to continue Code Enforcement Program to improve the quality of housing and ensure that the character and quality of neighbourhoods and housing are maintained

REVIEW OF THE 2016-2023 HOUSING ELEMENT ACCOMPLISHMENTS

Kings County Housing Programs	Responsible Agency	Funding Source	Program Objectives and Timeline	Accomplishments	Future Policies and Actions
5.2 Housing Rehabilitation Program	Community Development Agency	CDBG and HOME funding	Provide between 5 to 10 loans. (Timeline: throughout the planning period)	Worked with nonprofit organizations and jurisdictions to provide housing rehabilitation program. Zero loans for \$0 were provided. The Housing Rehabilitation program was discontinued in 2014 to lack of funding.	The Housing Rehabilitation program was discontinued in 2014 due to lack of funding.
5.3 Preservation of At- Risk Affordable Housing and Mobile Home Parks	Community Development Agency	General Fund		Ongoing monitoring of the 197 affordable units in Unincorporated Kings County. Kettleman City Apartments expire in 2032.	County to continue the program and further review at risk affordable units to ensure preservation.
5.4 Adequate Sites	Community Development Agency	General Fund	Designate adequate sites to meet Kings County's housing needs of 818 units for the new planning period. Timeline – throughout the planning cycle	The County achieved 711 units out of the RHNA allocation of 818 units in the last planning period. 2015 – 29 units 2016 – 4 units 2017 – 17 units 2018 – 23 units	

Kings County and Cities of

2024-2032

REVIEW OF THE 2016-2023 HOUSING ELEMENT ACCOMPLISHMENTS

Kings County Housing Programs	Responsible Agency	•	Program Objectives and Timeline	Accomplishments	Future Policies and Actions
				2019 – 59 units	
				2020 – 88 units	
				2021 – 144 units	
				2022 – 227 units	
				2023 – 120 units	
5.5 First Time	Community		Provide 10 to 15 loans	The County provided 55 loans for a	
Homebuyer Program	Development Agency and Self- Help Enterprises		annually. Timeline – throughout the planning period	County residents from 2015 –	and HOME funds to provide assistance to first-time homebuyers
				Loan Amounts by Program –	
				CDBG - \$1,684,912	
				CalHOME - \$524,742	
				HOME - \$592,603	
				BEGIN - \$347,990	
				Other - \$154,516	
				BEGIN - \$347,990	

Kings County and Cities of

Kings County Housing Programs	Responsible Agency	-	Program Objectives and Timeline	Accomplishments	Future Policies and Actions
5.6 Section 8 Rental Assistance Program	Kings County Housing Authority	Housing and Urban Development	Support the Housing Authority's Section 8 program by promoting the program via the County website and brochures at County offices. Timeline – throughout the planning period	Section 8 Rental Assistance Program assistance for extremely- low and very-low income households that spend more than	Continue to participate in the Section 8 Rental Assistance Program to provide rental subsidies to extremely-low and very-low income households that spend more than 30% of their income on rent
5.7 Foster Youth Transitional Program	Community Development Agency and Kings County Housing Authority		Continue to support the Housing Authority in the provision of transitional homes for foster youth. Timeline – throughout the planning period		Continue the program and review the need for program enhancement

Kings County Housing Programs	Responsible Agency	Funding Source	Program Objectives and Timeline	Accomplishments	Future Policies and Actions
5.8 Emergency Shelters and Transitional/ Supportive Housing	Development	General Fund	Code to permit transitional/supportive housing subject to the same requirements and procedures as for other residential uses of the same type in the same zone, as required by state law. Continue to support the Kings/Tulare Continuum of Care Plan to develop transitional and emergency housing programs for homeless individuals and families	for up to 6 persons by right in all residential zones.	The County will continue support the Kings/Tulare Continuum of Care Plan to develop transitional and emergency housing programs for homeless individuals and families.

REVIEW OF THE 2016-2023 HOUSING ELEMENT ACCOMPLISHMENTS

Kings County Housing Programs	Responsible Agency	Funding Source	Program Objectives and Timeline	Accomplishments	Future Policies and Actions
5.9 Density Bonus Program	Community Development Agency	General Fund	Continue to implement the density bonus ordinance to assist development of affordable housing. Timeline – throughout the planning cycle	Local ordinance that provides density bonus and other incentives to encourage the development of affordable housing. Density Bonus by Year: 2023 - 5 units 2022 - 11 units 2021 - 1 unit 2020 - 1 unit 2019 - 0 units 2018 - 0 units 2017 - 3 units 2015 - 0 units Total: 21 units	The County will continue to work with developers to facilitate the use of density bonus in line with State requirements.

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Kings County Housing Programs	Responsible Agency	Funding Source	Program Objectives and Timeline	Accomplishments	Future Policies and Actions
	Community Development Agency, Kings County Housing Authority, and interested affordable housing providers/ developers	General Fund	 Continue to support farmworker housing as follows: 1. Amend the Development Code to incorporate §17021.5 and §17021.6 of the Health and Safety Code 2. Assist interested developers by identifying sites and supporting funding applications. 3. Provide, to the extent feasible, regulatory incentives. Timeline – annual and throughout the planning period 	No. 02-13 was approved by the Kings County Planning Commission on April 7, 2003, but the project was not developed and the permit has since expired. The County has a 40-unit farm labor complex in Kettleman City that houses 70-100 farm laborers.	The County to continue to facilitate the construction of farmworker housing on an annual basis

Kings County Housing Programs	Responsible Agency	Funding Source	Program Objectives and Timeline	Accomplishments	Future Policies and Actions
5.11 Housing for Persons with Disabilities	Community Development Agency	General Fund	provision of community care facilities and housing for persons with disabilities.	County ensured that there are no significant constraints with its zoning code, permit processing and building codes to support provision of housing for persons with disabilities	 Permit small licensed community care facilities (6 or fewer persons) by- right in all residential zones and larger community care facilities serving more than 6 persons by CUP in all residential zones; and Implement the reasonable accommodation ordinance (Zoning Code Sec. 2208).
5.12 Promote Equal Housing Opportunities	Community Development Agency	General Fund	provision of fair housing information to residents of Kings County. Timeline –throughout the planning period	The County referred fair housing questions and complaints to the Human Rights/Fair Housing Commission in Fresno. Information on fair housing was posted in public offices and on the County website.	The County will continue to refer fair housing questions and complaints to the Human Rights/Fair Housing Commission in Fresno and post fair housing information in public offices and on the website.

REVIEW OF THE 2016-2023 HOUSING ELEMENT ACCOMPLISHMENTS

Kings County Housing Programs	Responsible Agency	Funding Source	Program Objectives and Timeline	Accomplishments	Future Policies and Actions
5.13 Assist Affordable Housing Development	Community Development Agency and affordable housing providers/ developers	Local, state and federal funds	and continue to pursue housing production and rehabilitation with nonprofit housing	The County promoted the development of housing for extremely-low-, very-low-, low- and moderate-income persons through direct financial assistance such as CDBG and HOME, priority entitlement processing, regulatory incentives such as density bonus and modified development standards, administrative support to developers on grant applications.	such developments with developers
5.14 Energy Conservation and Greenhouse Gas/Particulate Mater Reduction	Community Development Agency and housing developers	General Fund	Increase energy conservation and reduce greenhouse gases/particulate matter in Kings County by encouraging developers to comply with the California Green Building Standards Code. Developers receive expedited plan check/permit processing if their project meets or	The Community Development Agency offers expedited plan check and permit processing for residential projects designed to comply with the voluntary residential requirements of the California Green Building Standards Code	The County to continue to incentivise energy conservation and reduction of greenhouse gases and particulate matters by facilitating compliance with California Green Building Standards Code through expedited plan check/permit processing

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REVIEW OF THE 2016-2023 HOUSING ELEMENT ACCOMPLISHMENTS

Kings County Housing	Responsible	Funding Source	Program Objectives	Accomplishments	Future Policies and Actions
Programs	Agency		and Timeline		
			exceeds the California Green Building Standards Code or if the project incorporates a photovoltaic system that provides energy for residential uses. This program will be publicized through postings within the Community Development Agency office and on the Agency's webpage.		
F 15 Weatherization	Community	Conoral Fund	Timeline – throughout the planning period	The County refers lower income	The County will continue to
5.15 Weatherization and Energy Efficient Home Improvements	Community Development Agency	General Fund	Reduce residential energy use and carbon footprint by providing financial assistance to lower-income households for weatherization and energy-efficient heating and cooling systems. Timeline – throughout the planning period	The County refers lower-income households to the Kings Community Action Organization and other community services agencies that provide financial assistance to qualifying households for weatherization and energy efficiency improvements.	The County will continue to facilitate provision of financial assistance to qualifying households for weatherization and energy efficiency improvements.

Kings County and Cities of

Kings County Housing Programs	Responsible Agency	-	Program Objectives and Timeline	Accomplishments	Future Policies and Actions
5.16 Single Room Occupancy (SRO) Housing	Community Development Agency		Address the needs of extremely-low-income persons through SRO housing.	On December 21, 2021, the Kings County Community Development Agency approved Site Plan Review No. 21-20 to convert an existing 22-unit motel to SRO/apartments for transitional/supportive housing for homeless. The Kings County Development Code has been updated to comply with ADU law and to encourage the construction of Accessory Dwelling Units.	Accessory Dwelling Units
5.17 Promote Fair and Balanced Fee Structures	Community Development Agency		Balance the benefits of non-profit affordable housing tax benefits with the importance of maintaining local funding mechanisms for the continuance of essential County services. Timeline – throughout the planning period and reviewed periodically	The County is in the process of updating the public facility impact fees.	The County will continue to balance the benefits of non- profit affordable housing tax benefits with the importance of maintaining local funding mechanisms for the continuance of essential County services.

Kings County Housing Programs	Responsible Agency	Funding Source	Program Objectives and Timeline	Accomplishments	Future Policies and Actions
5.18					

City of Avenal Housing Programs	Responsible Agency	Funding Source	Program Objectives and Timeline	Accomplishments	Future Policies and Action
	Community		Homes built towards	2016 – 2	
	Development		RHNA Allocation for 5 th	2017 – 2	
	Agency		Cycle	2018 – 5	
				2019 – 15	
				2020 – 6	
				2021 – 35	
				2022 – 20	
				2023 – 49	
				Total: 134	

REVIEW OF THE 2016-2023 HOUSING ELEMENT ACCOMPLISHMENTS

Avenal Rehab	Community Development Agency	Total Number of Loans – 3 Total Value (total amount of assistance provided-total amount of loans) \$668,000.00
Avenal ADU Program	Community Development Agency	Total Number of Loans - 0 Total Number of Grants (if any) - 0 Total Value (total amount of assistance provided-total amount of loans)

City of Corcoran Housing Programs	Responsible Agency	Funding Source	Program Objectives and Timeline	Accomplishments	Future Policies and Action
Corcoran Rehab				Number of Loans - 8	
				Number of Grants (if any)	
				Total Value (total amount of	
				assistance provided-total	
				amount of loans) - <mark>\$873,500.00</mark>	

Kings County and Cities of

REVIEW OF THE 2016-2023 HOUSING ELEMENT ACCOMPLISHMENTS

City of Hanford Housing Programs	Responsible Agency	Funding Source	Program Objectives	Accomplishments	Future Policies and Actions
3.1 Code Compliance	e Code Complianc Staff/ Communit Development Department		Continue to work with the community to address code violations under state and local regulations. Refer property owners to the Housing Rehabilitation Program.(Timeline: Throughout the plannin period)	Information regarding rehabilitation programs has been provided to property owners.	Enforcement Program to improv the quality of housing and ensure that the character and quality of
3.2 Housing Rehabilitation Program	Community Development Department	CDBG Funds; CAL-HOME	Continue to provide between 10 to 15 loans to lower income households per year subject to availability o funds. (Timeline: ongoing)	through the city website and prin	ns loans/grants for housing repairs t and rehabilitation loans to lower income.

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REVIEW OF THE 2016-2023 HOUSING ELEMENT ACCOMPLISHMENTS

				Emergency repairs are those repairs which are necessary to safeguard against imminent danger to human life, health, or safety, or to protect property from further structural damage. <i>Provided 135 grants/loans to the</i> <i>value of \$1,339, 205.</i>	
3.3 Preservation of Risk Affordable Housing	2	General Fund	assisted affordable units. The City will contact the property owners to determine their intentions, contact qualified nonprofits	Ongoing monitoring of the 766 affordable units in Hanford. Amberwood I apartments and Cedarbrook apartments expire in 2030; Amberwood II apartments, Kings View Hanford, and View Road Apartments expire in 2031; and Hanford Senior Villas expire in 2032.	City to continue the program, monitor existing affordable housing units and review Zoning Ordinance to ensure preservation of at Risk Affordable Housing

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			housing Timeline- ongoing		
3.4 Adequate Sites	Community Development Department	General Fund	Facilitate the construction of new housing through the provision of adequately zoned sites to meet Hanford's housing needs allocation of 4,832 units. Increase allowable densities for multi-family development as part of the comprehensive General Plan update. Timeline – throughout the planning cycle	of the RHNA allocation of 4832 units in the last planning period.	Housing element to identify adequate sites in the City to meet the regional housing needs allocation of 5547 units (684 extremely low, 685 very low, 993 low, 1066 moderate and 2119 above moderate income affordability)
3.5 Density Bonus Program	Community Development Department	General Fund	Continue to publicize and implement the density bonus ordinance to assist development of affordable housing. Timeline – throughout the planning cycle	Local ordinance provides density bonus and other incentives to encourage the development of affordable housing	The city will continue to work with developers by encouraging and facilitating the use of density bonus in new developments

Planned Unit Development	Community Development Department	General Fund	encourage unique design and develop housing that addresses site	includes a Planned Unit Development Zone process to	City to continue the Planned Unit Development Program to allow higher localised 'net' density developments near key amenities
First Time Homebuyer Program and HOME Sweet Home Program	2	HOME and CDBG Funds	annually for the First Time Homebuyer Program and 20 households annually for the HOME Sweet Home Program Support non-profit housing organizations in working with HCD to	HCD to remove HOME program impediments and/or allow for a streamlined process of requesting an exception pursuant to 24 CFR 92.356(d) for projects/programs	The City will continue to apply for HOME funds to provide assistance to first-time homebuyers. The City will also continue to support non-profit housing organizations to work with HCD on the HOME Investment Partnership Program.

REVIEW OF THE 2016-2023 HOUSING ELEMENT ACCOMPLISHMENTS

3.8 Section 8 Assistant		Development	Development	Assist Kings County Housing Authority in promoting the Section 8 program. Timeline – throughout the planning period	Authority in promoting the Section 8 program. Timeline –	The city will continue to refer potential participants to Section 8 Housing Choice Voucher Rental Assistance Program to provide rental subsidies to extremely-low and very-low income households that spend more than 30% of their income on rent.
3.9 Affordat Assistand	0	-		housing sites to interested developers, continue to provide a density bonus to qualifying projects, provide financial and regulatory assistance such as reduced fees and/or modified development standards, fee reductions and concurrent processing of	rehabilitation assistance, new construction/infill, and grant application programs. The City assisted with the conversion of Stardust Motel to 22 single units	The City will continue supporting affordable housing programs such as home ownership assistance, rehabilitation assistance, new construction/infill, and grant application programs. Housing for very-low- and extremely-low- income persons will be prioritized where feasible. In addition, the City's affordable housing incentives will be promoted on the website and in handouts provided at the Planning counter.

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• 3 bedroom - 18

REVIEW OF THE 2016-2023 HOUSING ELEMENT ACCOMPLISHMENTS

3.10 Farmworker and Employee Housing	Community Development Department	developers in identifying sites and preparing funding applications;	conformance with Health and Safety Code §17021.5 and	The Housing Authority of Kings County will to continue to facilitate the administer existing housing farmworker housing. Hanford – Farmworker housing is permitted in conformance with Employee Housing Act requirements. As the most urbanized city in Kings County, Hanford has only a very small amount of agricultural land.
	Development Department	establishment of emergency shelters and transitional/supportive housing in conformance with SB 2; continue to support efforts with	The Zoning Code permits emergency shelters by-right in the OR zone, and transitional and supportive housing facilities are permitted subject only to the same regulations and procedures that apply to other residential uses of the same type in the same zone.	The City will continue to support emergency shelters and transitional/supportive housing. The City continues to support Kings County jurisdictions to meet the needs of the people who are homeless or transforming to independence.

Kings County and Cities of

3.12 Housing for Persons with Disabilities	Community Development Department	local conditions and update local regulations, if necessary, to remove any impediments to housing for persons with disabilities. Timeline - throughout the planning period	The City will continue to ensure zoning and land use processes offer no constraints for the development, maintenance, and improvement of housing for persons with disabilities.
3.13 Promote Equal Housing Opportunities	Community Development Department	Continue to refer fair housing inquiries to the Department of Fair Employment and Housing office in Fresno and distribute fair housing information at City Hall, website, library, post office, and shopping areas. Timeline – throughout the planning period	The City will continue to refer fair housing questions and complaints to the Department of Fair Employment and Housing office in Fresno and post fair housing information in public offices, at the City Hall and on the City website

REVIEW OF THE 2016-2023 HOUSING ELEMENT ACCOMPLISHMENTS

,	Responsible Agency	Funding Source	Program Objectives and Timeline	Accomplishments	Future Policies and Actions
4.1 Code Enforcement	Code Enforcement Staff are s.	General Fund	address code violations. (Timeline: throughout the planning period)	Code enforcement staff continued working with property owners to remedy issues and assist Business License, Planning, Building and Fire Departments to enforce state and local regulation	Enforcement Program to improve
4.2 Housing Rehabilitation Program	Planning Department	HOME funds	available funding.	The City did not have a Housing Specialist from 2016-2023 and was unable to apply for grant funding.	City to apply for grant funding to continue to assist low income households with home rehabilitation based on available funding.
4.3 Zoning for Adequate Sites	Department	General Fund SB2 Grant	-	City's planning objectives include economic development, walkable communities, and reductions in vehicle trips and greenhouse gas	City to continue identify adequate sites in the housing element with sufficient development and density
		LEAP Grant		emissions. Zoning Code includes	standards, water and sewer

Kings County and Cities of

2024-2032

			period	regulations and incentives to implement mixed use developments City rezoned Mixed Use zones to increase housing availability. Subdivision Ordinance Text Amendment, and Zoning Text Amendment to streamline processes thereby making it easier to develop housing. Adopted VMT Thresholds and implemented guidelines for use in preparing CEQA documents. Updated internal policies and processes and created templates to assist staff and the public in submittal processes to expedite housing development.	
4.4 Downtown Revitalization	Planning Department	CDBG and other grants	Facilitate additional mixed-use projects in the downtown as opportunities arise. Timeline: throughout the planning period.	The City did not apply for funding. There were no projects.	City will continue this program and facilitate additional mixed- use commercial and residential projects in the downtown area as opportunities arise.
4.5 Planned Unit Developments	Planning Department	General Fund	promote the benefits of	PUD overlay zone to provide flexibility in zoning requirements like setbacks, other regulations,	City to continue the program and further review General Plan and Zoning Ordinance to ensure PUD

REVIEW OF THE 2016-2023 HOUSING ELEMENT ACCOMPLISHMENTS

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2024-2032

			Timeline- ongoing	and to increase residential densities through clustering, flexible site requirements and promoting affordable housing	program is attractive to the development industry.
4.6 First Time Homebuyer Program	Planning Department and City Manager's Office		annually. Timeline – throughout the planning period	The City offered first-time home ownership assistance to very-low- income homebuyers through HOME funding. The City has been without a Housing Specialist to administer the program. The City did not apply for funding.	The City will continue to apply for HOME funds to provide assistance to first-time homebuyers. The City to also explore other funding opportunities to assist first time homebuyers.
4.7 Section 8 Rental Assistance Program	Housing Authority	Housing and Urban Development		Continued to assist Kings County Housing Authority in promoting the Section 8 program.	The City will continue to participate in the Section 8 Rental Assistance Program to provide rental subsidies to extremely-low and very-low income households that spend more than 30% of their income on rent.

4.8 Affordable Housing	Planning	General Fund, Grant	Assist affordable housing	5	The City to continue supporting
Assistance	Department	State/Federal levels	projects on a case-by- case basis, including priority for extremely- low-income units where feasible. Timeline – annual basis and throughout the planning period	The City followed the surplus land act process and sold 4+ acres for a 108-unit affordable housing project. The City was also a co applicant with the developer and Kings Area Rural Transit in applying for AHSC funds to improve infrastructure including sidewalks and bike lanes, and EV bus transportation. The City has been without a Housing Specialist to administer the program. The City did not apply for funding.	affordable housing assistance program, especially units for very-low- and extremely-low- income households.
4.9 Senior and Special Needs Housing	Planning Department	CDBG, state and federal funds	living Timeline – annual	The City has been supportive of special needs housing including affordable senior housing, housing, rehabilitation of units and development of second units to support special housing needs. The City supported the development of the Cinnamon Villas II Senior Housing project consisting of 28 units.	The City will continue to apply for CDBG funds and other federal/state funds to provide assistance to the housing needs of seniors and persons with special needs.

REVIEW OF THE 2016-2023 HOUSING ELEMENT ACCOMPLISHMENTS

• •	Planning Department	General Fund	provision of emergency shelters and transitional/supportive housing. Amend the zoning code to revise regulations. Timeline – throughout the planning pariod	The Zoning Code was amended and follows state law. Transitional and supportive housing are considered residential uses and are permitted in most zones subject to the same requirements as other residential uses in that zone. Emergency shelters are allowed by right in the Community Facilities zone subject to development standards.	The City will continue to facilitate emergency shelters and transitional/supportive housing.
	Planning Department	General Fund	 Process a Zoning Code amendment to allow employee housing in conformance with Health and Safety Code §17021.5; Assist interested affordable housing developers by identifying sites and supporting funding applications for farmworker housing; and Provide, to the extent feasible, regulatory incentives 		 The City to continue to facilitate the construction of farmworker housing on an annual basis 1. Continue to ensure that the Zoning Code conforms with §17021.5 and §17021.6 of the Health and Safety Code regarding farmworker housing; 2. Inventory suitable sites for farmworker housing with the update of the Land Use Element; 3. Continue to assist interested developers by identifying sites and supporting funding

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4.12 Remove	Planning	General Fund	to encourage the construction of farmworker housing1. Timeline – annual and throughout the planning period Continue to facilitate the	The City conducted an analysis of	 applications for affordable housing; and 4. Provide, to the extent feasible, financial and regulatory incentives for affordable and farmworker housing developments. Will be merged into the Senior
Constraints on Housing for Persons with Disabilities and Special Needs	Department		production of housing for persons with disabilities and other special needs consistent with current law. Timeline – annual and throughout the planning period		and Special Needs housing
4.13 Promote Equal Housing Opportunities	Planning Department	General Fund	Continue to provide fair housing information at City Hall, other public offices and on the City website. Continue to process requests for reasonable accommodation by persons with disabilities.	Department of Fair Employment and Housing office in Fresno.	The City will continue to refer fair housing questions and complaints to the Department of Fair Employment and Housing office in Fresno and post fair housing information in public offices and on the City website

REVIEW OF THE 2016-2023 HOUSING ELEMENT ACCOMPLISHMENTS

	Timeline –throughout the planning period	

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APPENDIX B: LAND INVENTORY TABLES

COUNTY OF KINGS MULTI-JURISDICTIONAL HOUSING ELEMENT (2024-2032)

Draft - July 2024

Prepared By:

Realty Planners Group Fallbrook, California

Kings County • Lemoore • Corcoran • Hanford • Avenal • Kings (Unincorporated)

APPENDIX B: Land Inventory

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			APPE	NDIX B -	TABL	E B1: CITY OF AVE	NAL LAND	INVEN	ΓORY				
Assessor Parcel Number	General Plan Designation (Current)	Zoning Designation (Current)	Minimum Density Allowed (units/acre)	Maximum Density Allowed (units/acre)	Parcel Size (Acres)	Existing Use/Vacancy	Infrastructure	Publicly- Owned	Identified in Last/Last Two Planning Cycle(s)	Lower Income Capacity	Moderate Income Capacity	Above Moderate Income Capacity	Total Capacity
038-260-039- 000	LOW DENSITY RESIDENTIAL	R1	2	10	16.4	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		32		32
038-260-038- 000	LOW DENSITY RESIDENTIAL	R1	2	10	19.4	Agricultural/open space	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		38		38
038-260-037- 000	LOW DENSITY RESIDENTIAL	R1	2	10	20.46	Agricultural/open space	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		40		40
038-260-036- 000	LOW DENSITY RESIDENTIAL	R1	2	10	20.46	Agricultural/open space	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		40		40
038-260-057-	LOW DENSITY RESIDENTIAL	R1	2	10	32.55	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		65		65
038-260-048-000	LOW DENSITY RESIDENTIAL	R1	2	10	13.8	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		27		27
038-260-060-000	LOW DENSITY RESIDENTIAL	RI	2	10	186.1	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		372		372
038-400-003-000	LOW DENSITY RESIDENTIAL		2	10	5.25	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing		10		10

									Elements - Vacant		
038-400-006- 000	LOW DENSITY RESIDENTIAL	R1	2	10	6.09	Parking	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	12	12
038-411-001- 000	LOW DENSITY RESIDENTIAL	R1	2	10	3.18	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	6	6
038-441-001- 000	LOW DENSITY RESIDENTIAL	R1	2	10	3.07	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	6	6
040-280-021- 000	LOW DENSITY RESIDENTIAL	R1	2	10	1	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	2	2
040-280-040- 000	LOW DENSITY RESIDENTIAL	R1	2	10	10.65	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	21	21
040-280-033- 000	LOW DENSITY RESIDENTIAL	R1	2	10	7.5	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	15	15
040-280-039- 000	LOW DENSITY RESIDENTIAL	R1	2	10	12.87	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	25	25
040-291-002- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.74	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
040-291-006- 000	LOW DENSITY RESIDENTIAL	R1	2	10	25.49	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	50	50

040-291-007- 000	LOW DENSITY RESIDENTIAL	R1	2	10	37.84	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		75	75
038-260-029- 000	LOW DENSITY RESIDENTIAL	R1	2	10	7.85	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		15	15
038-260-057- 000	MEDIUM DENSITY RESIDENTIAL	R2	10	15	3.42	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	17	17	34
038-260-056- 000	MEDIUM DENSITY RESIDENTIAL	R2	10	15	6.52	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	33	32	65
038-260-056- 000	LOW DENSITY RESIDENTIAL	R1	2	10	13.03	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		26	26
038-270-066-000	LOW DENSITY RESIDENTIAL	R1	2	10	24.66	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		49	49
038-470-001-	LOW DENSITY RESIDENTIAL	R1	2	10	0.16	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1	1
038-470-002- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1	1
038-470-005- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1	1
038-470-007- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.16	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1	1
038-470-008- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.23	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1	1
038-470-009- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.19	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior		1	1

									Housing Element		
038-470-016- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-470-020- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.22	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-470-023- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.18	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-470-024- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.28	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-470-026- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.16	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-470-029- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-470-030- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-470-031- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-470-032- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-470-033- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
040-291-008- 000	LOW DENSITY RESIDENTIAL	R1	2	10	5.38	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	10	10
040-291-009-	LOW DENSITY RESIDENTIAL	R1	2	10	5.38	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	10	10

040-330-031- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.35	Residential	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-001- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.16	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-002- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-003- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-004- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-005- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-006-	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-007- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-008-	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-009- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior	1	1

									Housing Elements -			
									Vacant			
									Used in Two			
									Consecutive			
									Prior			
	LOW							NO -	Housing			
038-460-010-	DENSITY							Privately-	Elements -			
000	RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	Owned	Vacant		1	1
									Used in Two			
									Consecutive			
									Prior			
	LOW							NO -	Housing			
038-460-011-	DENSITY			10				Privately-	Elements -			
000	RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	Owned	Vacant		1	1
									Used in Two			
									Consecutive			
									Prior			
	LOW							NO -	Housing			
038-460-012-	DENSITY			10				Privately-	Elements -			
000	RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	Owned	Vacant		1	1
									Used in Two			
									Consecutive			
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020 460 012	LOW							NO -	Housing			
038-460-013-	DENSITY	DI	2	10	0.16	X7 /	VEG G	Privately-	Elements -			1
000	RESIDENTIAL	R1	2	10	0.16	Vacant	YES - Current	Owned	Vacant		1	1
									Used in Two Consecutive			
									Prior			
	LOW							NO -	Housing			
038-460-014-	DENSITY							Privately-	Elements -			
000	RESIDENTIAL	R1	2	10	0.18	Vacant	YES - Current	Owned	Vacant		1	1
000	RESIDENTIAL	RI	2	10	0.10	Vacant	TES - Current	Owned	Used in Two		1	1
									Consecutive			
									Prior			
	LOW							NO -	Housing			
038-460-015-	DENSITY							Privately-	Elements -			
000	RESIDENTIAL	R1	2	10	0.18	Vacant	YES - Current	Owned	Vacant		1	1
			_						Used in Two			
									Consecutive			
									Prior			
	LOW							NO -	Housing			
038-460-016-	DENSITY							Privately-	Elements -			
000	RESIDENTIAL	R1	2	10	0.16	Vacant	YES - Current	Owned	Vacant		1	1
									Used in Two			
									Consecutive			
									Prior			
	LOW							NO -	Housing			
038-460-017-	DENSITY							Privately-	Elements -			
000	RESIDENTIAL	R1	2	10	0.16	Vacant	YES - Current	Owned	Vacant		1	1
									Used in Two			
									Consecutive			
									Prior			
	LOW							NO -	Housing			
038-460-018-	DENSITY							Privately-	Elements -			
000	RESIDENTIAL	R1	2	10	0.17	Vacant	YES - Current	Owned	Vacant		1	1

038-460-019- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.17	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-020- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-021- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-022- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.18	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-023- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.2	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-024- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.2	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-025-000	LOW DENSITY RESIDENTIAL	R1	2	10	0.18	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-026-000	LOW DENSITY RESIDENTIAL	R1	2	10	0.18	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		1
038-460-027-000	LOW DENSITY RESIDENTIAL	RI	2	10	0.15	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-028-	LOW DENSITY RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior	1	1

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038-460-029-	DENSITY			1				Privately-	Elements -				
000	RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	Owned	Vacant		1		1
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					1				Consecutive				
					1				Prior				
	LOW			1	1			NO -	Housing				
038-460-030-	DENSITY			1	1			Privately-	Elements -				
000	RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	Owned	Vacant		1		1
									Used in Two				
				1					Consecutive				
				1					Prior				
	LOW			1				NO -	Housing				
038-460-031-	DENSITY							Privately-	Elements -				
000	RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	Owned	Vacant		1		1
									Used in Two				-
		1			1			'	Consecutive				
				1	1				Prior				
	LOW			1	1			NO -	Housing				
038-460-032-	DENSITY			1	1			Privately-	Elements -				
000	RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	Owned	Vacant		1		1
000	RESIDENTIAL	KI	2	10	0.15	Vacant	TES - Current	Owned	Used in Two		1		1
				1					Consecutive				
				1					Prior				
	LOW			1				NO -	Housing				
038-460-033-	DENSITY			1					Elements -				
038-460-033-	RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	Privately- Owned	Vacant		1		1
000	KESIDENTIAL	KI	2	10	0.13	vacant	rES - Current	Owned	Used in Two		1		1
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038-460-034-	DENSITY	DI		10	0.15	N7 /	VTG G	Privately-	Elements -				1
000	RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	Owned	Vacant	L	1		I
									Used in Two				
									Consecutive				
	LOW								Prior				
000 460 005	LOW							NO -	Housing				
038-460-035-	DENSITY	D1		10	0.15	X7 /	MEG. C	Privately-	Elements -				
000	RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	Owned	Vacant		1		
		1			1			'	Used in Two				
				1	1				Consecutive		1		
	LOW			1	1			110	Prior		1		
	LOW			1	1			NO -	Housing		1		
038-460-036-	DENSITY		-		. .		MEG C	Privately-	Elements -				
000	RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	Owned	Vacant		1	l	1
									Used in Two				
									Consecutive				
									Prior				
	LOW							NO -	Housing				
028 460 027	DENSITY		1					Privately-	Elements -				
038-460-037- 000	RESIDENTIAL	R1	2	10	0.17	Vacant	YES - Current	Owned	Vacant				1

038-460-054- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-055- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-056- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-053- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-052- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-051- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-050- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-049- 000	LOW DENSITY RESIDENTIAL		2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-048-	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	
038-460-047- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior	1	1

									Housing			
									Elements - Vacant			
									Used in Two			
									Consecutive			
									Prior			
	LOW							NO -	Housing			
038-460-046-	DENSITY	DI	2	10	0.14	NZ /	MEG. C.	Privately-	Elements -			
000	RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	Owned	Vacant		1	1
									Used in Two Consecutive			
									Prior			
	LOW							NO -	Housing			
038-460-045-	DENSITY							Privately-	Elements -			
000	RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	Owned	Vacant		1	1
									Used in Two			
									Consecutive			
									Prior			
020 460 057	LOW							NO -	Housing			
038-460-057- 000	DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	Privately- Owned	Elements - Vacant		1	1
000	RESIDENTIAL	KI	2	10	0.14	Vacant	TES - Current	Owned	Used in Two		1	1
									Consecutive			
									Prior			
	LOW							NO -	Housing			
038-460-058-	DENSITY							Privately-	Elements -			
000	RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	Owned	Vacant		1	1
									Used in Two			
									Consecutive Prior			
	LOW							NO -	Housing			
038-460-059-	DENSITY							Privately-	Elements -			
000	RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	Owned	Vacant		1	1
									Used in Two			
									Consecutive			
									Prior			
020 460 060	LOW							NO -	Housing			
038-460-060- 000	DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	Privately- Owned	Elements - Vacant		1	1
000	RESIDENTIAL	KI	L	10	0.14	Vacant	TES - Current	Owlied	Used in Two		1	1
									Consecutive			
									Prior			
	LOW							NO -	Housing			
038-460-061-	DENSITY							Privately-	Elements -			
000	RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	Owned	Vacant		1	 1
									Used in Two Consecutive			
									Prior			
	LOW							NO -	Housing			
038-460-062-	DENSITY							Privately-	Elements -			
000	RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	Owned	Vacant		1	1
									Used in Two			
									Consecutive			
	LOW							NO -	Prior Housing			
038-460-063-	DENSITY							NO - Privately-	Elements -			
000	RESIDENTIAL	R1	2	10	0.16	Vacant	YES - Current	Owned	Vacant		1	1
000	REDEDUTIAL	111	2	10	0.10	, acuit	110 - Currelli	Owned	, acam	L	1	1

038-460-064- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.22	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-065- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-066- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-067- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.16	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-068- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.17	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-038- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-039- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-040- 000	LOW DENSITY RESIDENTIAL		2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-041-	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-042- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior	1	1

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UNW 038-460-043-LOW DENSITY RESIDENTIALR12100.14VacantYES - CurrentUsed in Two Consecutive Prior000USIIIIIIIII038-460-044-DENSITY PRISTPY 000IIIIIIII038-460-044-DENSITY PRISTPY 000IIIIIIII038-460-082-DENSITY PRISTPY DENSITY 000IIIIIIIII038-460-082-DENSITY PRISTPY DENSITY 000IIIIIIIIIIII000IEISIDENTIAL PRISTIALRI2III <t< td=""><td>1</td></t<>	1
038-460-043- DENSITY DENSITY RESIDENTIAL RI 2 10 0.14 Vacant YES - Current NO - Privately NO - Owned Low Consecutive Prior 038-460-043- CUW RI 2 10 0.14 Vacant YES - Current NO - NO - Privately Used in Two Consecutive Prior 038-460-044- DENSITY DENSITY 000 RI 2 10 0.19 Vacant YES - Current NO - Housing Privately Used in Two Consecutive Prior 038-460-044- DENSITY 000 RI 2 10 0.19 Vacant YES - Current NO - Housing Privately Used in Two Consecutive Prior 038-460-082- DENSITY 000 RESIDENTIAL RI 2 10 0.16 Vacant YES - Current NO - NO - NO - NO - NO - NO - NO - NO -	1
038-460-043- 000LOW DENSITY RESIDENTIALR12100.14VacantYES - CurrentNO - Privately- NO - Privately- NO - Privately-Prior Housing Housing Housing1038-460-044- 000LOW DENSITY NO - RESIDENTIALR12100.19VacantYES - CurrentNO - Privately- Privately- Housing HousingNo - Housing HousingNo - Privately- Housing HousingNo - Housing HousingNo - Housing HousingNo - Housing HousingNo - Housing HousingNo - Housing HousingNo - Privately- Housing Privately-No - Housing Privately-No - Privately- Privately-No - Privately-No	1
038-460-043- 000LOW DENSITY RESIDENTIALR12100.14VacantYES - CurrentNO - Privately- VacantHousing Low OwnedHousing Low Consecutive Prior OwnedIsome the construction Consecutive Privately- DensityIsome the construction Consecutive Privately- DensityLow Low Low RESIDENTIALR12100.14VacantYES - CurrentNO - Privately- OwnedHousing Consecutive Privately- Used in Two Consecutive Privately- DensityIsome the construction Privately- DensityIsome the construction Privately- Privately- DensityIsome the construction Privately- Privately- DensityHousing Privately- Privately- Privately- Privately- Density- DensityHousing Privately- Privately- Density- DensityIsome the construction Privately-	1
038-460-043- 000DENSITY RESIDENTIALR12100.14VacantYES - CurrentPrivately- OwnedElemens - Vacant1038-460-044- 038-460-044-LOW DENSITY 000LOW RESIDENTIALR12100.19VacantYES - CurrentNO - Privately- P	1
000RESIDENTIALR12100.14VacantYES - CurrentOwnedVacant1038-460-044- 000DENSITY RESIDENTIALR12100.19VacantVacantVES - CurrentNO - Privately-Housing Privately-Housing Privately-Vacant1038-460-064- 000DENSITY RESIDENTIALR12100.19VacantYES - CurrentOwnedUsed in Two Vacant1038-460-082- 000DENSITY RESIDENTIALR12100.16VacantYES - CurrentOwnedUsed in Two Consecutive Prior1038-460-082- 000DENSITY RESIDENTIALR12100.16VacantYES - CurrentOwnedVacant1038-460-069- 000DENSITY RESIDENTIALR12100.17VacantYES - CurrentOwnedVacant1000LOW RESIDENTIALR12100.17VacantYES - CurrentOwnedVacant1000LOW RESIDENTIALR12100.17VacantYES - CurrentOwnedVacant1000LOW RESIDENTIALR12100.17VacantYES - CurrentOwnedVacant1000LOW RESIDENTIALR12100.17VacantYES - CurrentOwnedVacant1000LOW RESIDENTIALR12100.17Vacant <td>1</td>	1
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038-460-044- 000COW DENSITY RESIDENTIALR12100.19VacantYES - CurrentNo - NO - YES - CurrentPrior Housing Prior Vacant1038-460-082- 000LOW RESIDENTIALR12100.16VacantYES - CurrentNo - NO - NO - PriorUsed in Two Consecutive Prior1038-460-082- 000LOW RESIDENTIALR12100.16VacantYES - CurrentNo - NO - Privately- Privately- Privately- Elements -1000LOW 000RESIDENTIALR12100.17VacantYES - CurrentNo - NO - Privately- Privately- Privately- Elements -1000LOW DENSITY DO0R1R12100.17VacantYES - CurrentOwnedUsed in Two Consecutive Privately- Privately- Elements -1000LOW DENSITY DO0R1R12100.17VacantYES - CurrentOwnedUsed in Two Consecutive Privately- Privately- Elements -1000LOW DENSITY DO0LOWLOWLOWLOWLOWNO -Housing Privately- Privately-1000LOW DENSITY DENSITY DO0LOWLOWLOWNO -Housing1000LOW DENSITY DO0LOWLOWLOWNO -Housing1000LOW DENSITY DO0LOWLOWNO -Housing1 <td>1</td>	1
LOW DENSITY RESIDENTIALR12100.19VacantYES - CurrentNO - Privately- VES - CurrentHousing Elements - Vacant1000RESIDENTIALR12100.19VacantYES - CurrentOwnedVacant1038-460-082- 000DENSITY RESIDENTIALR12100.16VacantYES - CurrentNO - Privately- Privately- Privately- Elements -NO - Privately- Privately- Privately- Privately- Privately- Privately- Privately- Privately-Used in Two Consecutive Privately- Privately- Privately- Privately- Privately-NO - Privately- Privately- Privately- Privately-NO - Privately- Privately- Privately- Privately-NO - Privately- Privately- Privately-NO - Privately- Privately-NO - Privately- Privately-NO - Privately-NO - Privately-NO - Privately-038-460-069- 038-460-069- 000LOW PENSITY PORR12100.17VacantYES - CurrentOwnedVacant1000RESIDENTIAL R1R12100.17VacantYES - CurrentNO - Privately-Vacant1000RESIDENTIAL R1R12100.17VacantYES - CurrentNoredVacant1000RESIDENTIAL LOWR12100.17VacantYES - CurrentNo -Used in Two Consecutive PriorNo -000LOWLOW<	1
038-460-044- 000DENSITY RESIDENTIALR12100.19VacantYES - CurrentPrivately- OwnedElements - Vacant1038-460-082- 000LOW RESIDENTIALR12100.16VacantNO - Privately-NO - Privately- Privately-Housing Privately-Housing Privately-1038-460-069- 000LOW RESIDENTIALR12100.17VacantYES - CurrentWordUsed in Two Consecutive Privately-1000RESIDENTIALR12100.17VacantYES - CurrentWordUsed in Two Consecutive Privately-1000RESIDENTIALR12100.17VacantYES - CurrentWordUsed in Two Consecutive Privately-1000RESIDENTIALR12100.17VacantYES - CurrentOwnedUsed in Two Consecutive Privately-1000LOWLOWLOWLOWLOWLOWLOWLOWLOWUsed in Two Consecutive Privately-1000RESIDENTIALR12100.17VacantYES - CurrentOwnedUsed in Two Consecutive Privately-000LOWLOWLOWLOWLOWLOWLOWLOWUsed in Two Consecutive Privately-000LOWLOWLOWLOWLOWLOWLOWLOWLOWLOWLOWLOWLOWLOW	1
000RESIDENTIALR12100.19VacantYES - CurrentOwnedVacant1000RESIDENTIALR1200.19VacantResidentUsed in Two Consecutive PriorNO - PriorHousing Privately- VacantNO - Housing Privately- VacantUsed in Two Consecutive Prior1000RESIDENTIALR12100.16VacantYES - CurrentOwnedUsed in Two Consecutive Privately- Vacant1000RESIDENTIALR12100.17VacantYES - CurrentNO - NO - Privately- PriorUsed in Two Consecutive Prior1038-460-069-LOW DENSITY 000RESIDENTIALR12100.17VacantYES - CurrentUsed in Two Consecutive Prior1000LOW DENSITY DENSITY DENSITY DENSITY DENSITY DENSITY DENSITY LOWR12100.17VacantYES - CurrentUsed in Two Consecutive Prior1000LOW LOWLOWLOWLOWLOWLOWLOWUsed in Two Consecutive Prior11LOW<	1
038-460-082- 000LOW DENSITY RESIDENTIALR12100.16VacantYES - CurrentUsed in Two Consecutive Prior Used in Two Consecutive Prior038-460-082- 0000.16VacantYES - CurrentVacant10000.16VacantYES - CurrentUsed in Two Consecutive Prior1038-460-069- 0000.17VacantYES - CurrentUsed in Two Consecutive Prior0000.17VacantYES - CurrentNo - Housing Elements - Vacant0000.17VacantYES - CurrentNo - Housing0000.17VacantYES - CurrentVacant0000.17VacantYES - CurrentNo - Housing0000.17VacantYES - CurrentVacant0000.17VacantYES - CurrentNo - Housing0000.17VacantYES - Current0000.17VacantYES - Current0000.17VacantYES - Current0000.17VacantYES - Current0000.170.170000.170.	
038-460-082- 038-460-082- 000LOW DENSITY RESIDENTIALR12100.16VacantYES - CurrentNO - NO - Privately- Used in Two Consecutive Privately- Used in Two Consecutive Privately- DENSITYUsed in Two Consecutive Privately- Used in Two Consecutive Privately- DENSITYUsed in Two Consecutive Privately- Used in Two Consecutive Privately- DENSITY Elements -Used in Two Consecutive Privately- Used in Two Consecutive Privately- DENSITY RESIDENTIALR12100.17VacantYES - CurrentWest in Two Consecutive Privately- Used in Two Consecutive Privately-Used in Two Consecutive Privately- Used in Two Consecutive Privately-Used in Two Consecutive Privately-10038-460-069- 000LOW LOWLOWLOWLOWLOWLOWUsed in Two Consecutive Privately-LOW<	
038-460-082- 000LOW DENSITY RESIDENTIALR12100.16VacantYES - CurrentNO - Privately- VacantPrior Housing Elements - Vacant1000RESIDENTIALR12100.16VacantVacant0medUsed in Two Consecutive Prior1038-460-069- 000LOW DENSITY RESIDENTIALR12100.17VacantYES - CurrentNO - NO - Privately-Used in Two Consecutive Prior1038-460-069- 000LOW DENSITY RESIDENTIALR12100.17VacantYES - CurrentNO - NO - NO -Used in Two Consecutive Privately-1000LOW DENSITY RESIDENTIALR12100.17VacantYES - CurrentNO - NO -Used in Two Consecutive Privately-1000LOW LOW </td <td></td>	
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038-460-082- 000DENSITY RESIDENTIALR12100.16VacantYES - CurrentPrivately- OwnedElements - Vacant1000LOW DENSITY 000LOW DENSITY RESIDENTIALR12100.16VacantYES - CurrentUsed in Two Consecutive Prior Privately- Elements - Demoscutive Privately- Elements -1038-460-069- 000LOW DENSITY RESIDENTIALR12100.17VacantYES - CurrentNO - Privately- OwnedHousing Elements - Vacant1000LOW DENSITY RESIDENTIALR12100.17VacantYES - CurrentOwnedVacant1000LOW LOW <td></td>	
038-460-082- 000DENSITY RESIDENTIALR12100.16VacantYES - CurrentPrivately- OwnedElements - Vacant1000LOW DENSITY 000LOW DENSITY RESIDENTIALR12100.16VacantYES - CurrentUsed in Two Consecutive 	
000RESIDENTIALR12100.16VacantYES - CurrentOwnedVacant1038-460-069-LOWLOWLOWLOWLOWLOWLOWNO -HousingHousing000RESIDENTIALR12100.17VacantYES - CurrentOwnedVacant1000NO -DENSITYLOWLOWLOWLOWLOWUsed in TwoLOW000NO -DENSITYRESIDENTIALR12100.17VacantYES - CurrentUsed in TwoConsecutive000NO -HousingLOW	
038-460-069- DENSITY DENSITY RESIDENTIAL R1 2 10 0.17 Vacant YES - Current NO - Privately- Owned Used in Two Consecutive Prior 000 RESIDENTIAL R1 2 10 0.17 Vacant YES - Current Used in Two Consecutive Prior 000 NO - Privately- Owned Used in Two Consecutive Prior Used in Two Consecutive Prior 1 000 NO - Housing NO - Housing Housing 1	1
038-460-069- LOW R1 2 10 0.17 Vacant YES - Current NO - Housing Housing Elements - 1 000 RESIDENTIAL R1 2 10 0.17 Vacant YES - Current Owned Vacant 1 LOW LOW LOW LOW LOW LOW LOW NO - Housing Final 1	
038-460-069- LOW DENSITY RESIDENTIAL R1 2 10 0.17 Vacant YES-Current NO - NO - Private)- Vacant Prior Housing Elements - Vacant 1 000 RESIDENTIAL R1 2 10 0.17 Vacant YES-Current NO - NO - Vacant No - 	
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038-460-069- 000 DENSITY RESIDENTIAL R1 2 10 0.17 Vacant YES - Current Owned Vacant 1 00 RESIDENTIAL R1 2 10 0.17 Vacant YES - Current Owned Vacant 1 0 LOW LOW <t< td=""><td></td></t<>	
000 RESIDENTIAL R1 2 10 0.17 Vacant YES - Current Owned Vacant 1 LOW LOW <td< td=""><td></td></td<>	
LOW Used in Two Prior NO - Housing	
LOW Consecutive Prior NO - Housing	1
LOW NO - Housing	
LOW NO - Housing	
038 460 081 DENSITY	
Privately- Elements -	
000 RESIDENTIAL R1 2 10 0.15 Vacant YES-Current Owned Vacant 1	1
Used in Two	
Consecutive	
Prior	
5	
038-460-070- DENSITY Elements -	
000 RESIDENTIAL R1 2 10 0.16 Vacant YES-Current Owned Vacant 1	l
Used in Two	
Consecutive	
Prior	
LOW NO - Housing	
038-460-080- DENSITY Elements -	
000 RESIDENTIAL R1 2 10 0.15 Vacant YES - Current Owned Vacant 1	1
Used in Two	
Consecutive	1
Prior	
LOW NO - Housing	
038-460-071- DENSITY Elements -	
000 RESIDENTIAL R1 2 10 0.16 Vacant YES - Current Owned Vacant 1	
Used in Two	1
Consecutive	1
Prior	1
LOW NO - Housing	1
	1
038-460-079- DENSITY Elements -	1

038-460-072- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.16	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-078- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-073- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.16	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-077- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-076- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.17	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-074- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.16	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-460-075- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.19	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
038-481-001- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-002- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-003- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-004- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior	1	1

									Housing Element		
038-481-005- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-006- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-007- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-008- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-009- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-010- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-011- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-012- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-013- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-014- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-015- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-016- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-017- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1

038-481-018- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-019- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-020- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-021- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-022- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-023- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-024- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-025- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-026- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-027-	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-028-	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-029-	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-030- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-031- 000	LOW DENSITY RESIDENTIAL		2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1

038-481-032- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-033- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-034- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-035- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-036- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-037- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-038- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-039- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-040- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-041- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-042-	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-043-	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-481-044-	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-001-	LOW DENSITY RESIDENTIAL		2	10	0.13	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1

038-482-002- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-003- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-004- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-005- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-006- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-007- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-008- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-009- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-010- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-011-	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-012-	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-013-	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-014-	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-015- 000	LOW DENSITY RESIDENTIAL		2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1

038-482-016- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-017- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-018- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-019- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-020- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-021- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-022- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.13	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-023- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-024-	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-025- 000	LOW DENSITY RESIDENTIAL		2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-026-	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-027-	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1
038-482-028-	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-029-	LOW DENSITY RESIDENTIAL		2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1

038-482-030- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-031- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-032- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-033- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-034- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-035- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-036- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-037- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-038- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-039- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-040-	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-041-	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-042-	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-482-043-000	LOW DENSITY RESIDENTIAL	R1	2	10	0.12	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1

038-482-044- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-001- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.25	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-002- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-003- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-004- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-005- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-006- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-007- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-008- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-009-	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-010-	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-011-	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-012-	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-013- 000	LOW DENSITY RESIDENTIAL		2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1

038-480-014- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-015- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-016- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-017- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-018- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-019- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-020- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-021- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.11	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-022- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.15	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-023- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.26	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-024-	LOW DENSITY RESIDENTIAL	R1	2	10	0.19	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-025-	LOW DENSITY RESIDENTIAL	R1	2	10	0.13	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-026-	LOW DENSITY RESIDENTIAL	R1	2	10	0.13	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
038-480-027- 000	LOW DENSITY RESIDENTIAL		2	10	0.13	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1

038-480-028- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.13	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
038-480-029- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.13	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
038-480-030- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.13	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
038-480-031- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.13	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
038-480-032- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.13	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
038-480-033- 000	LOW DENSITY RESIDENTIAL	R1	2	10	0.13	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
038-280-043- 000	MEDIUM DENSITY RESIDENTIAL	R2	10	15	4.8	Educational/institutional/religious	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	24	24	48
038-260-056-	LOW DENSITY RESIDENTIAL	R1	2	10	12	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	24		24
038-260-056-	MEDIUM DENSITY RESIDENTIAL	R2	10	15	7.55	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	38	37	75
038-260-033-000	LOW DENSITY RESIDENTIAL	R1	2	10	66	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	132	57	132
038-260-033- 000	MEDIUM DENSITY RESIDENTIAL	R2	10	15	10.32	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	10	10	20
038-260-033- 000	HIGH DENSITY RESIDENTIAL	R3	15	29	4.33	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	64		64
040-301-002- 000	HIGH DENSITY RESIDENTIAL	R3	15	29	4.56	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing	68		68

	TOTAL				646.91					1845	71	1966
038-260-060- 000	HIGH DENSITY RESIDENTIAL	R3	15	29	9.08	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	136		136
038-260-052- 000	HIGH DENSITY RESIDENTIAL	R3	15	29	7.18	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	107		107
038-432-010- 000	HIGH DENSITY RESIDENTIAL	R3	15	29	1.14	Commercial	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	17		17
038-432-012- 000	HIGH DENSITY RESIDENTIAL	R3	15	29	0.53	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	7		7
038-432-011-	HIGH DENSITY RESIDENTIAL	R3	15	29	0.17	Vacant	YES - Current	NO - Privately- Owned	Elements - Vacant Used in Two Consecutive Prior Housing Elements - Vacant	2		2

		A	PPENDL	X B - TAB	LE B2	: CITY OF	CORCOR	AN LAND	INVENTOR	Y			
Assessor Parcel Number	General Plan Designation (Current)	Zoning Designatio n (Current)	Minimum Density Allowed (units/acre)	Maximum Density Allowed (units/acre)	Parcel Size (Acres)	Existing Use/Vacanc y	Infrastructur e	Publicly- Owned	Identified in Last/Last Two Planning Cycle(s)	Lower Income Capacit y	Moderat e Income Capacity	Above Moderat e Income Capacity	Total Capacit y
030-011-020- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		1		1
030-011-021- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.305	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		1		1
030-022-019- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		1		1
030-072-032- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.3	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		1		1
030-082-003-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.146	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		1		1
030-082-004-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.146	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		1		1
030-082-018- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.146	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		1		1
030-082-022-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.142	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		1		1
030-082-029- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.146	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		1		1

030-122-025- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.146	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant			1
030-123-002- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.289	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
030-124-020- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
030-131-013- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.192	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
030-131-014- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.189	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
030-181-007- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
030-183-008- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.093	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
030-183-016- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
030-192-002- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.183	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
030-192-003- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.275	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
030-260-008- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	1.25	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	3	3	6

030-260-009- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.309	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
030-260-013- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	9.48	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	24	23	47
030-260-035- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	6.51	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	16	16	32
030-260-064- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	1.75	Vacant	YES - Current	YES - City- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	4	4	8
030-261-003- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
030-261-004- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
030-261-008- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
030-262-032- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	1.37	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	3	3	6
030-292-054- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.22	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
030-292-058- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.23	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
030-340-001- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.145	Vacant	YES - Current	YES - City- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1

030-340-002- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	YES - City- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		1
030-340-003- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	YES - City- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
032-095-005- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.13	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
032-134-002- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.206	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
032-142-009- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.177	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
032-164-001- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.175	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
032-174-001- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.216	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
032-200-043- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.147	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
032-210-013- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.229	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
032-210-018- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.286	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
032-210-026- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.192	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1

032-230-012- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	2.961	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	7	7	14
032-230-021- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	1.836	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	5	4	9
032-230-022- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	1.668	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	4	4	8
032-230-106- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.445	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
032-240-008- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.969	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	2	2	4
032-240-021- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.734	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	2	1	3
032-240-022- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.51	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
032-240-023- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.51	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
032-240-024- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.51	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
032-251-020- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.197	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
032-253-004- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.839	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	2	2	4

032-254-008- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.598	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
032-254-009- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.398	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
032-260-018- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.161	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
032-260-019- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.164	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
032-260-030- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	1.708	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	4	4	8
032-271-007- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.486	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
032-271-008- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
032-271-009- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.231	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
032-271-010- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.349	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
032-272-015- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.459	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
034-016-027- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.639	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	2	1	3

034-016-028- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.685	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	2	1	3
034-016-030- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.53	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
034-016-031- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.75	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	2	1	3
034-051-030- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.223	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-051-062- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.223	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-060-011- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	8.863	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	22	22	44
034-060-018- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	3.574	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	9	8	17
034-070-021- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.803	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	2	2	4
034-070-023- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	48.18	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	120	120	240
034-070-025- 000	DENSITY RESIDENTIA L	R-1-6	5	7.5	0.676	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	2	1	3
034-080-061- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	13.88	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	35	34	69
034-080-062- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	19.99	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	50	49	99

034-100-005- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	29.11	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	73	72	145
034-110-001- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	1	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	5		5
034-110-003- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	1	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	5		5
034-110-005- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.24	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-110-017- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.5	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
034-110-018- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.5	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
034-110-019- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.5	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
034-110-022- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.5	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
034-110-023- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	1.5	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	4	3	7
034-110-029- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	1	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	3	2	5
034-110-030- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	5.5	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	14	13	27

034-110-031- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.49	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
034-110-033- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	2.7	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	7	6	13
034-110-044- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.844	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	2	2	4
034-110-048- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.195	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-112-041- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.551	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1	2
034-112-042- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.55	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1	2
034-112-033- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.216	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-120-001-000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	20	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	50	50	100
034-120-020- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	9.3	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	23	23	46
034-120-029- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	1.83	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	5	4	9
034-120-034- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.48	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2

034-130-026- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	3.75	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	9	9	18
034-130-029- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.757	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	2	1	3
034-130-068- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.174	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-130-069- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.174	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-130-070- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.174	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-130-071- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.19	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-132-014- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.25	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-132-015- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.516	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
034-132-017- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.243	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-132-021- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.243	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-133-011- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.671	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	2	1	3

034-133-012- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.251	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-133-013- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.251	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-134-015- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.266	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-134-016-000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.266	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-134-022-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.275	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-135-024-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.25	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-143-028- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.485	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
034-170-020-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	16.77	Vacant	YES - Current	YES - City- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	42	41	83
034-190-022-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	5	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	13	12	25
034-200-017-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	35.98	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	90	89	179
034-210-001-000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	8	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	20	20	40

034-210-001- 000	LOW DENSITY RESIDENTIA L	R-1-10	1	2	5	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	3	2	5
034-330-001- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.161	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-330-002- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.164	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-330-003- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.16	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-330-004- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.341	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-330-005- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.16	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-330-006- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.149	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-330-007-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.151	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-330-008-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-330-009-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-330-010- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-330-011-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-330-012-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-330-013- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1

034-330-014- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.151	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-220-046- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	59.84	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	150	149	299
034-220-047- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	4.63	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	12	11	23
034-280-007- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.15	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-280-009- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.147	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-111-012- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	1.16	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	3	2	5
034-141-007- 000	VERY LOW DENSITY RESIDENTIA L	RA	1	2	1.08	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-141-008- 000	VERY LOW DENSITY RESIDENTIA L	RA	1	2	1.04	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-141-036- 000	VERY LOW DENSITY RESIDENTIA L	RA	1	2	0.51	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-143-082- 000	VERY LOW DENSITY RESIDENTIA L	RA	1	2	0.42	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-143-038- 000	VERY LOW DENSITY RESIDENTIA L	RA	1	2	0.748	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
034-143-084- 000	VERY LOW DENSITY RESIDENTIA L	RA	1	2	0.968	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1

034-141-007- 000	VERY LOW DENSITY RESIDENTIA L	RA	1	2	1.08	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1	1
034-141-003- 000	VERY LOW DENSITY RESIDENTIA L	RA	1	2	0.833	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1	1
034-141-004- 000	VERY LOW DENSITY RESIDENTIA L	RA	1	2	0.876	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1	1
034-111-022- 000	VERY LOW DENSITY RESIDENTIA L	RA	1	2	0.259	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1	1
034-111-021- 000	VERY LOW DENSITY RESIDENTIA L	RA	1	2	0.57	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
034-050-018- 000	HIGH DENSITY RESIDENTIA L	RM-2	20	21.7	1.5	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	30		30
034-130-062- 000	HIGH DENSITY RESIDENTIA L	RM-2	20	21.7	0.25	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	5		5
034-050-020- 000	HIGH DENSITY RESIDENTIA L	RM-2	20	21.7	0.42	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	8		8
034-050-025- 000	HIGH DENSITY RESIDENTIA L	RM-2	20	21.7	0.2	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	4		4
034-050-026- 000	HIGH DENSITY RESIDENTIA L	RM-2	20	21.7	1.541	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	30		30
034-190-037- 000	MEDIUM DENSITY RESIDENTIA L	RM-2.5	12	17.5	4.897	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	58		58
032-200-036- 000	MEDIUM DENSITY RESIDENTIA L	RM-2.5	12	17.5	0.18	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	2		2

032-143-008- 000	MEDIUM DENSITY RESIDENTIA L	RM-2.5	12	17.5	2.928	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	35			35
032-072-013- 000	MEDIUM DENSITY RESIDENTIA L	RM-2.5	12	17.5	0.166	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1			1
034-120-037- 000	MEDIUM DENSITY RESIDENTIA L	RM-3	12	14.5	1.89	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	22			22
034-120-005- 000	MEDIUM DENSITY RESIDENTIA L	RM-3	12	14.5	1	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	12			12
034-150-040- 000	MEDIUM DENSITY RESIDENTIA L	RM-3	12	14.5	2.76	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	33			33
034-150-012- 000	MEDIUM DENSITY RESIDENTIA L	RM-3	12	14.5	7	Vacant	YES - Current	YES - Special District- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	84			84
034-150-012- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	5.5	Vacant	YES - Current	YES - Special District- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		14	13	27
030-022-030- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.413	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1	1	2
030-022-031- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.236	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1		1
030-022-032- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.236	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1		1
030-022-033- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.236	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1		1
030-260-074- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	2.58	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		6	6	12

030-262-040- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.143	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
030-262-041- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.143	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-110-052- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.5	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1	2
034-110-053- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.5	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1	2
034-110-054- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.222	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-110-055- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.222	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-110-056- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.245	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-110-057- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.245	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-001-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.135	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-002-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-003- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-004-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-005-000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-006- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1

034-340-007- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-008-000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.142	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-009- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.23	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-010- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.16	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-011- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.134	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-012- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-013- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-014- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-015- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-016-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-017- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-018- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.128	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-019- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.128	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-020- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1

034-340-021-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-022-000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-023- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-024- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-025- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-026- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.144	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-027- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.144	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-028-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-029- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-030- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-031- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-032- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-033- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-340-034- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.129	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1

034-340-035- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-036- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-037- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-038- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-039- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-040- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.148	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-041-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.148	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-042-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-043- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-044-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-045-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-046-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-340-048-000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.137	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
030-260-073- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	1.17	Residential	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	3	2	5

032-240-002- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.57	Residential	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1	2
032-240-004- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.86	Residential	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	2	2	4
034-300-077- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.15	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-300-078- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-300-079- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-300-080- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.28	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-300-081- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.24	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-300-082- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.16	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-300-083- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.16	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-300-084- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.16	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-300-085- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.15	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-300-086- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.31	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-300-087- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.15	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1
034-300-088- 000	LOW DENSITY	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1		1

	RESIDENTIA L										
034-300-089- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-090- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-091- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-092- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-093- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	_1	1
034-300-094- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-095- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-096- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-097- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-098- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-099- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-100- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.15	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-101- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1

034-300-102- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-103- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-104- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-105- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-106- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.15	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-107- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.16	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-108- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.15	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-109- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-110- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-111-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-112-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-113-000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-114-	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1
034-300-115- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1

034-300-116- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1		1
034-300-117- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1		1
034-300-118- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.16	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1		1
034-300-119- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.13	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1		1
034-300-120- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.16	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1		1
034-300-121- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.14	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		1		1
034-110-046- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	2	Residential	YES - Current	NO - Privately- Owned	Used in Prior Housing Element - Non-Vacant	5	5	5	15
034-112-008- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	2.29	Residential	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	6	5	5	16
034-112-040- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	1.14	Residential	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	3	2	2	7
034-112-041- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.55	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1	1	3
034-112-042- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.55	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	1	1	1	3
034-112-023- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.16	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		1		1
034-133-009- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	0.24	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant		1		1

034-142-010- 000	MEDIUM DENSITY RESIDENTIA L	RM-2.5	12	17.5	3.97	Industrial	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	47			47
030-092-007- 000	MEDIUM DENSITY RESIDENTIA L	RM-3	12	14.5	0.18	Residential	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1	1		2
034-120-046- 000	LOW DENSITY RESIDENTIA L	R-1-6	5	7.5	1.92	Residential	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		5	4	9
	TOTAL				442.20 4					388	1118	887	2393

		A	APPEN	DIX B - T	ABLE B	3: CIT	Y OF H	ANFOR	D LAN	D INVE	NTORY			
							Potenti	al Units						
	General Plan / Zoning	Lot Size		Density	Realistic Density	Lower	Moderate	Above Moderate		Minimum Density	Adequate	Environ.	Prior Housing	
APN	Designation	(s.f.)	Acreage	(Units/acre)	(Units/acre)	Income	Income	Income	Total	Allowed	Infrastructre	Constraints	Elment?	Neighborhood
Vacant														
Corridor Mixed	Use													
010-043-003- 000	Corridor Mixed Use MX-C	12538	0.29	14 to 29	16	5			4.61	4	Available	None	No	
010-043-002-	Corridor Mixed Use													
000 010-132-035-	MX-C Corridor Mixed Use	134674	3.09	14 to 29	16	49			49.47	43	Available	None	No	
000	MX-C Corridor Mixed Use MX-C	14560 24393.6	0.33	14 to 29	16	5			5.35 8.96	5	Available	None	No	
014-161-015-	Corridor Mixed Use MX-C	65340	1.50	14 to 29	16	24			24.00	21	Available	None	No	
014-161-014-000	Corridor Mixed Use MX-C	7500	0.17	14 to 29	16	3			2.75	2	Planned	None	Yes	
014-161-050- 000	Corridor Mixed Use MX-C	122839.2	2.82	14 to 29	16	45			45.12	39	Available	None	No	
010-121-058- 000	Corridor Mixed Use MX-C	7872	0.18	14 to 29	16	3			2.89	3	Available	None	No	
011-040-005- 000	Corridor Mixed Use MX-C	579348	13.30	14 to 29	16	213			212.80	186	Planned	None	No	
011-040-004- 000	Corridor Mixed Use MX-C	921294	21.15	14 to 29	16	338			338.40	296	Planned	None	No	
011-010-044- 000	Corridor Mixed Use MX-C	217800	5.00	14 to 29	16	80			80.00	70	Planned	None	No	
011-010-043- 000	Corridor Mixed Use MX-C	229125.6	5.26	14 to 29	16	84			84.16	74	Planned	None	No	
011-010-042- 000	Corridor Mixed Use MX-C	229125.6	5.26	14 to 29	16	84			84.16	74	Planned	None	No	

	Corridor											1	l l	1
011-010-041-	Mixed Use													
000	MX-C	242193.6	5.56	14 to 29	16	89			88.96	78	Planned	None	No	
Neighborhood N	Aixed Use													
	Neighborhood													
011-440-032- 000	Mixed Use MX-N	202118.4	4.64	14 to 29	16	74			74.24	65	Planned	None	No	
000	Neighborhood	202116.4	4.04	14 to 29	10	/4			/4.24	03	Planned	None	INO	
011-440-030-	Mixed Use													
000	MX-N	182080.8	4.18	14 to 29	16	67			66.88	59	Planned	None	No	
011-440-031-	Neighborhood Mixed Use													
000	MX-N	87120	2	14 to 29	16	32			32.00	28	Planned	None	No	
	Neighborhood						-							
008-360-028-	Mixed Use													
000 Low-Density Re	MX-N	835045.2	19.17	14 to 29	16	307			306.72	268	Available	None	No	
12	esidential K-L-													
014 400 000	Low-Density													
014-400-002- 000	Residential R- L-12	110206.8	2.53	1 to 3	2			5	5.06	3	Planned	None	No	Fargo Place
000	Low-Density	110200.8	2.33	1 10 5	2			5	5.00	5	Flaineu	None	INO	Fargo Flace
014-080-035-	Residential R-													
000	L-12	53579	1.23	1 to 3	2			2	2.46	1	Available	None	No	
014-400-025-	Low-Density Residential R-													
000	L-12	14810.4	0.34	1 to 3	2			1	0.68	0	Available	None	No	Sierra Heights
	Low-Density													
014-080-051-	Residential R-							10	1					
000	L-12 Low-Density	385070.4	8.84	1 to 3	2			18	17.68	9	Planned	None	No	
014-400-016-	Residential R-													
000	L-12	20351	0.47	1 to 3	2			1	0.94	0	Available	None	No	Sierra Heights
	Low-Density													
009-040-042- 000	Residential R- L-12	32099	0.74	1 to 3	2			1	1.47	1	Available	None	No	Vintage Estates
000	Low-Density	52099	0.74	105	2			1	1.4/	1	Available	None	110	Estates
009-040-002-	Residential R-													
000	L-12	32681	0.75	1 to 3	2			2	1.50	1	Available	None	No	
007-090-026-	Low-Density Residential R-													
000	L-12	15682	0.36	1 to 3	2			1	0.72	0	Available	None	No	
	Low-Density													
010-320-115-	Residential R-	101645.0	4.17	1 / 2				0	0.24	4	DI 1	N		
000	L-12 Low-Density	181645.2	4.17	1 to 3	2			8	8.34	4	Planned	None	No	
014-400-033-	Residential R-													
000	L-12	50529.6	1.16	1 to 3	2			2	2.32	1	Available	None	No	
Low-Density Re	esidential P. I. 9													
Low-Density Re	Low-Density													
007-040-042-	Residential R-													
000	L-8	10441	0.24	1 to 5	3			1	0.72	0	Available	None	No	Mission Park

	Larry Danaitry								1	l	1	i i	1
007-480-013-	Low-Density Residential R-												
007-480-013-	L-8	10595	0.24	1 to 5	3		1	0.73	0	Available	None	No	Mission Park
000	Low-Density	10575	0.24	1 10 5			1	0.75	0	Trvallable	Ttone	110	WIISSION I ark
007-480-014-	Residential R-												
000	L-8	10560	0.24	1 to 5	3		1	0.73	0	Available	None	No	Mission Park
	Low-Density												
007-480-015-	Residential R-												
000	L-8	10715	0.25	1 to 5	3		1	0.74	0	Available	None	No	Mission Park
	Low-Density												
007-480-024-	Residential R-	11.000	0.07	1				0.00	0		N T		10 · D 1
000	L-8	11606	0.27	1 to 5	3		1	0.80	0	Available	None	No	Mission Park
007 480 020	Low-Density												
007-480-029- 000	Residential R- L-8	11602	0.27	1 to 5	3		1	0.80	0	Available	None	No	Mission Park
000	L-8 Low-Density	11002	0.27	1 10 5	5		1	0.80	0	Available	None	INO	WISSIOII Falk
008-022-018-	Residential R-												
000	L-8	8775	0.20	8 to 5	3		1	0.60	0	Available	None	No	
	Low-Density	0110	00					0.00	0				
008-022-019-	Residential R-												
000	L-8	8775	0.20	8 to 5	3		1	0.60	0	Available	None	No	
	Low-Density												
008-022-020-	Residential R-												
000	L-8	8775	0.20	8 to 5	3		1	0.60	0	Available	None	No	
000 000 001	Low-Density												
008-022-021-	Residential R-	0.401	0.00	0.1.5	2			0.65	0		N	N	
000	L-8	9401	0.22	9 to 5	3		1	0.65	0	Available	None	No	
008-410-043-	Low-Density Residential R-												
008-410-043-	L-8	648172.8	14.88	6 to 5	3		45	44.64	15	Planned	None	No	
000	Low-Density	048172.8	14.00	0105	5		45	++.0+	15	Tanneu	None	NO	
008-410-044-	Residential R-												
000	L-8	84070	1.93	8 to 5	3		6	5.79	2	Available	None	No	
	•			•									
Low-Density Re	esidential R-L-5								0				
	Low-Desnity												
007-010-031-	Residential R-												
000	L-5	6616764	151.90	1 to 10	4		608	607.60	152	Planned	None	No	
	Low-Density												
008-410-037-	Residential R-	1151564	2 (0	1 . 10				10.70		D1 1	N T		
000	L-5 Low-Density	117176.4	2.69	1 to 10	4		11	10.76	3	Planned	None	No	
009-050-001-	Residential R-												
009-050-001-	L-5	358498.8	8.23	1 to 10	4		33	32.92	8	Planned	None	No	
	Low-Density	550170.0	0.23	1 10 10			55	52.72	0	. iuinieu	TIONE	110	
009-050-113-	Residential R-												
000	L-5	653400	15.00	1 to 10	4		60	60.00	15	Planned	None	No	
	Low-Density												
010-051-008-	Residential R-												
000	L-5	6250	0.14	1 to 10	4		1	0.57	0	Available	None	Yes	
	Low-Density												
010-081-019-	Residential R-	(0.10	0.16	1 . 10				0.01	<u>_</u>		N	37	
000	L-5	6943	0.16	1 to 10	4		1	0.64	0	Available	None	Yes	
010 082 024	Low-Density												
010-083-024- 000	Residential R- L-5	10450	0.24	1 to 10	4		1	0.96	0	Available	None	Yes	
000	L-J	10450	0.24	1 10 10	4		1	0.90	0	Available	none	1 08	1

	Low-Density										ĺ		
010-091-014- 000	Residential R- L-5	10413	0.24	1 to 10	4		1	0.96	0	Available	None	Yes	
010-091-015-	Low-Density Residential R-												
000	L-5	9466	0.22	1 to 10	4		1	0.87	0	Available	None	Yes	
010-480-069- 000	Low-Density Residential R- L-5	54450	1.25	1 to 10	4		5	5.00	1	Planned	None	Yes	
010-490-021- 000	Low-Density Residential R- L-5	32400	0.74	1 to 10	4		3	2.98	1	Available	None	Yes	
011-010-010- 000	Low-Density Residential R- L-5	1694048	38.89	1 to 10	4		156	155.56	39	Planned	None	No	
011-040-007- 000	Low-Density Residential R- L-5	919987.2	21.12	1 to 10	4		84	84.48	21	Planned	None	No	
011-040-017- 000	Low-Density Residential R- L-5	3567564	81.90	1 to 10	4		328	327.60	82	Planned	None	No	Live Oak
011-040-019- 000	Low-Density Residential R- L-5	4704480	108.00	1 to 10	4		432	432.00	108	Planned	None	No	Live Oak
011-100-065- 000	Low-Density Residential R- L-5	35398	0.81	1 to 10	4		3	3.25	1	Available	None	Yes	Parkside
011-100-066- 000	Low-Density Residential R- L-5	6925	0.16	1 to 10	4		1	0.64	0	Available	None	Yes	Parkside
011-110-016- 000	Low-Density Residential R- L-5	1045440	24.00	1 to 10	4		96	96.00	24	Planned	None	Yes	Live Oak
011-110-021- 000	Low-Density Residential R- L-5	420789.6	9.66	1 to 10	4		39	38.64	10	Planned	None	No	Live Oak
011-390-013- 000	Low-Density Residential R- L-5	9400	0.22	1 to 10	4		1	0.86	0	Available	None	No	
011-420-034- 000	Low-Density Residential R- L-5	326700	7.50	1 to 10	4		30	30.00	8	Planned	None	No	
011-420-036- 000	Low-Density Residential R- L-5	108900	2.50	1 to 10	4		10	10.00	3	Planned	None	No	
011-420-037- 000	Low-Density Residential R- L-5	235224	5.40	1 to 10	4		22	21.60	5	Planned	None	No	
011-440-014- 000	Low-Density Residential R- L-5	1742400	40.00	1 to 10	4		160	160.00	40	Planned	None	No	
011-440-015- 000	Low-Density Residential R- L-5	2395800	55.00	1 to 10	4		220	220.00	55	Planned	None	No	

0123000 Resident R (a) Resident R (b) Resident R (c) Resident R (c) <thresident r<br="">(c) Resident R (c</thresident>		Low-Density											1	1
100-10100 (000) Low-Drawity (x-scherality) 900 (x-S) 0.02 (x-S) 1610 4.0 0 1.1 0.00 0 Available None Ves 012-101041 1.50 0.00 0.02 16 10 4 0 1.00 0.00 Available None Yes 012-101042 Residential R Residential R (x-S) 1.50 1.00 4 0 1.00			20750	0.49	1 to 10	4		2	1.01	0	Available	None	Vaa	
01-00 Relation is a bit of the section is a sectin is a section is a section is a	000		20750	0.48	1 to 10	4		2	1.91	0	Available	None	res	
1aw-Day 1aw 1a		Residential R-												
012.01 16.10 16.00 10.00 <t< td=""><td>000</td><td></td><td>9800</td><td>0.22</td><td>1 to 10</td><td>4</td><td></td><td>1</td><td>0.90</td><td>0</td><td>Available</td><td>None</td><td>Yes</td><td></td></t<>	000		9800	0.22	1 to 10	4		1	0.90	0	Available	None	Yes	
000 L5 1500 0.00 100 </td <td>012-310-043-</td> <td></td>	012-310-043-													
1020 15.00 18.98 19.98 19.98 19.90 <th< td=""><td></td><td></td><td>15600</td><td>0.36</td><td>1 to 10</td><td>4</td><td></td><td>1</td><td>1.43</td><td>0</td><td>Available</td><td>None</td><td>Yes</td><td></td></th<>			15600	0.36	1 to 10	4		1	1.43	0	Available	None	Yes	
000 15 118188 0.73 10 10 4 0 11 10.23 0.3 1000 Neet Yes 012-310-06 10-10 10-10 4 10-10 4 10-10 4 10-10 <td></td>														
100-1010000 100-0 ray (-300) 100-0 ray (-300 100-0 ray (-300) 100-0 ray (-3			118018.8	2 73	1 to 10	4		11	10.02	3	Planned	None	Ves	
01230000 Residual he Science 100 Compositive Residual he Science 100 No. Part Residual he Science 100 Part R	000		110910.0	2.15	1 10 10			11	10.92	5	Tanned	INDIR	105	
02.310-06 000 kesidenti k issue in k		Residential R-												
1023000 L50 S588 100 4 - 101 0.5 7430000 7430000 743	000		63866	1.47	1 to 10	4		6	5.86	1	Planned	None	Yes	
000 1.5 0.50 0.0 0.0 0.0 0.0 0.0 0.00 0.	012-310-068-													
012-30-00- 000 15-0 92-3 10-0 4 10-0			5880	0.13	1 to 10	4		1	0.54	0	Available	None	Yes	
100 1.5 0.923 0.21 10.10 4.00 100 0.10 0.05 0.1 0.06 0.01 0.00 0.01 012-60.02 1.5 1000 1.5 1000 1.5 1000 1.5 1000 1.5 1000 1.5 1000 1.5 1000 1.5 1000 1000 1.5 1000 1000 1.5 1000 1000 1.5 1000 1000 1.5 1000 1000 1.5 1000 1000 1.5 1000 1000 1.5 1000 1.5 1000 1.5 1000 1.5 1000 1.5 1000 1.5 1000 1.5 1000 1.5 1000 1.5 1000 1.5 1000 1.5 1000 1.5														
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			0222	0.21	1 to 10	4		1	0.85	0	Available	None	Vac	
012-00-00-00-00-00-00-00-00-00-00-00-00-00	000		9223	0.21	1 10 10	4		1	0.85	0	Available	INOILE	1 05	
014-080-76 1000 100 1000		Residential R-												
014-080-078 Residential box 101 bit 101 bit <td>000</td> <td></td> <td>6098.4</td> <td>0.14</td> <td>1 to 10</td> <td>4</td> <td></td> <td>1</td> <td>0.56</td> <td>0</td> <td>Available</td> <td>None</td> <td>Yes</td> <td></td>	000		6098.4	0.14	1 to 10	4		1	0.56	0	Available	None	Yes	
1000 1.5 do 19166 4.40 1010 4 100 118 17.60 4 Planed None Yes 014-161-041 Residentia 1188 0.27 1000 4 100 100 Ausible None Yes 014-161-041 Residentia 1188 0.27 100 4 100 100 Ausible None Yes 014-162-042 Residentia 1000 1000 4 100 100 Ausible None Yes 014-171-042 Residentia 1000 1000 4 1000 1000 4 1000 1000 Ausible None Yes 014-171-042 Residentia 8-28 19.8 10.10 4 1000 1000 1000 None None None 014-171-042 Residentia 8-28 1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98 1	014-080-078-													
014-161-01- 000 Lew-Density inscription 11885 0.027 1 to 10 4 6 6 1 109 0 Available None Yes 014-162-00- 000 Lew-Density Residential R 1-5 11885 0.027 1 to 10 4 6 1 1.09 0 Available None Yes 014-162-00- 000 Lew-Density Residential R 000 1 to 10 4 6 1 1.09 0 Available None Yes 014-171-01- 000 Lew-Density Residential R 000 1 to 10 4 1			191664	4.40	1 to 10	4		18	17.60	4	Planned	None	Yes	
1001.51.850.071 to 104101100AvailableNoneYes10-10-10-10-10-10-10-10-10-10-10-10-10-1		Low-Density												
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			11005	0.27	1 to 10	4		1	1.00	0	Available	None	Vaa	
014-162-040 Residential P Residential P <thresidential p<="" th=""> Residential P<td>000</td><td></td><td>11005</td><td>0.27</td><td>1 10 10</td><td>4</td><td></td><td>1</td><td>1.09</td><td>0</td><td>Available</td><td>None</td><td>res</td><td></td></thresidential>	000		11005	0.27	1 10 10	4		1	1.09	0	Available	None	res	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Residential R-												
014-171-011 000Residential R 1-586248.81.981.0104.001.008.001.0104.001.0101	000		17000	0.39	1 to 10	4		2	1.56	0	Available	None	Yes	
000L-586248.810.9810.104000.87.922PlanedNoneNo04-17-00Low-Density Residential P 10086248.81.9810.10411187.922PlanedNone	014-171-011-													
014-171-012- 000Residential R 1-586248.81.9.81.0 1046687.922PlanedNoneNo04-171-001Low-Density Residential R 000Residential R 1-5871202.001 to 104888.002PlanedNoneNoNo04-171-001Low-Density Residential R 000Residential R 1-5871202.001 to 1048802PlanedNoneNoNo04-171-001Low-Density Residential R 1-5Residential R 1-51 to 10411111NoNoNoNoNoNo04-171-002Low-Density Residential R 1-5Residential R 1-51 to 104111111NoNoNoNoNoNo04-171-002Low-Density Residential R 1-5Residential R 1-5111			86248.8	1.98	1 to 10	4		8	7.92	2	Planned	None	No	
000L-586248.81.981 to 104Image: Construction of the cons														
014-171-041- 000Low-Density Residential R 1-5871202.001 to 1046688.002PlanedNoneNoneNo014-171-042- 000Low-Density Residential R- 1-586248.81.981 to 104688.002PlanedNoneNoneNo014-171-042- 000Low-Density Residential R- 1-586248.81.981 to 104687.922PlanedNoneNo014-171-049- 000Low-Density Residential R- 1-5156750.361 to 104611.440AvailableNoneNo014-171-049- 000Low-Density Residential R- 1-5156750.361 to 104611.440AvailableNoneNo014-171-049- 000Low-Density Residential R- 1-51 to 104611.440AvailableNoneNo014-171-064- 000Low-Density Residential R- 1-51 to 104611.440AvailableNoneYes014-171-067- 000Low-Density Residential R- 1-51 to 104611.4804PlanedNoneYes014-171-067- 014-171-067-Low-Density Residential R- 1-51 to 1046111.4804PlanedNoneYes014-171-067-Low-Density Residential R- 1-5<			86248 8	1 08	1 to 10	4		Q	7 92	2	Planned	None	No	
014-171-041 000Residential R 1-5871202.001 to 1046688.002PlanedNoneNo014-171-042 000Residential R 1-586248.1.081 to 104688.002PlanedNoneNoneNone014-171-042 000Residential R 1-586248.1.981 to 104687.922PlanedNoneNoneNone014-171-049 000Residential R 1-515670.361 to 104611.440AvailableNoneNoneNone014-171-049 000Residential R 1-515670.361 to 104611.440AvailableNoneNoneNone014-171-049 014-171-047Residential R 1-515671 to 104611.440AvailableNoneNoneNone014-171-067Residential R 1-511<10	000		00240.0	1.90	1 10 10			0	1.92	2	Tanned	INDIR	NO	
014-171-042- 000100-Density L-586248.81.9.81 to 104611187.922PlannedNoneNoneNoneNone014-171-049- 0001.56751.56750.361 to 104111 <td< td=""><td></td><td>Residential R-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		Residential R-												
014-171-042- 000Residential R- 1-586248.81.981 to 104687.922PlanedNoneNoneNone04-171-049- 000LosSeciential R- 1-515670.361 to 104611.440AvailableNoneNoneNoneNone014-171-064- 000Los156750.361 to 104611.440AvailableNoneNoneNoneNone014-171-064- 000Los156750.421 to 104611.440AvailableNoneNoneNoneNoneNoneNone014-171-064- 014-171-067-LosLos1.101046111.440NoneNoneYesImage: NoneNoneYesImage: NoneNoneYes014-171-067- 014-171-067-LosLos1.10104Image: NoneImage: NoneNoneYesImage: NoneYesImage: NoneYes014-171-067-LosLosImage: NoneImage: NoneImage: NoneImage: NoneImage: NoneImage: NoneYesImage: NoneYes014-171-067-LosLosImage: NoneImage: NoneIm	000		87120	2.00	1 to 10	4		8	8.00	2	Planned	None	No	
000L-586248.81.981 to 104 100 <td>014-171-042-</td> <td></td>	014-171-042-													
014-171-049- 000Residential R- 1-5156750.361 to 104011.440AvailableNoneNo014-171-064- 000Low Density L-5192535.24.421 to 104111.440AvailableNoneNoneNone014-171-064- 014-171-067-Low Density Residential R- Low Density Residential R-11111.440AvailableNoneNoneNone014-171-067-Low Density Residential R-111011			86248.8	1.98	1 to 10	4		8	7.92	2	Planned	None	No	
000 L-5 0.567 0.667 1 to 10 4 0 1.44 0 Available None None 014-171-064 Agesidential R- box Low Density (1-5) 1000 1000 4 1000<														
014-171-064- 000Low-Density L-5102-53.24.421 to 10411<			15675	0.36	1 to 10	4		1	1.44	0	Available	None	No	
014-171-064- 000 Residential R- 1-5 100 4.42 1 to 10 4 1 100 18 17.68 4 Planed None Yes 014-171-067- Residential R- Residential R- 0	000		13073	0.50	1 10 10	4		1	1.44	0	AvaildUlt	TYONG	110	
14-171-067- Residential R-	014-171-064-	Residential R-												
014-171-067- Residential R-	000		192535.2	4.42	1 to 10	4		18	17.68	4	Planned	None	Yes	
	014-171-067-													
14 14.40 4 Flainicu Noid Ies	000	L-5	157687.2	3.62	1 to 10	4		14	14.48	4	Planned	None	Yes	

	Low-Density									1	1	1	I	1
014-171-072-	Residential R-													
000	L-5	30492	0.70	1 to 10	4			3	2.80	1	Available	None	Yes	
	Low-Density													
014-171-074-	Residential R-													
000	L-5	8563	0.20	1 to 10	4			1	0.79	0	Available	None	No	
	Low-Density													
014-185-002-	Residential R-													
000	L-5	8219	0.19	1 to 10	4			1	0.75	0	Available	None	Yes	
	Low-Density													
014-185-003-	Residential R-													
000	L-5	8219	0.19	1 to 10	4			1	0.75	0	Available	None	Yes	
014 196 010	Low-Desnity													
014-186-010- 000	Residential R- L-5	8160	0.19	1 to 10	4			1	0.75	0	Available	None	Yes	
000	L-5 Low-Density	8100	0.19	1 10 10	4			1	0.75	0	Available	None	1 05	
014-472-001-	Residential R-													
000	L-5	60984	1.40	1 to 10	4			6	5.60	1	Planned	None	No	
	Low-Density							5	5.00					1
014-473-006-	Residential R-												1	
000	L-5	100624	2.31	1 to 10	4			9	9.24	2	Planned	None	No	
	Low-Density													
014-830-002-	Residential R-													
000	L-5	213879.6	4.91	1 to 10	4			20	19.64	5	Planned	None	No	
	Low-Density													
014-830-003-	Residential R-							•						
000	L-5	212572.8	4.88	1 to 10	4			20	19.52	5	Planned	None	No	
Medium-Density	v Pasidantial													
Wedfulli-Delisit	Medium-				ſ	1								
	Density													
008-270-030-	Residential													
000	RM	31012	0.71	7 to 20	9		6.41		6.41	5	Available	None	No	
	Medium-													
	Density													
008-360-015-	Residential													
000	RM	217800	5.00	7 to 20	9		45.00		45.00	35	Planned	None	No	
	Medium-													
	Density													
008-460-004-	Residential	14010 4	0.04	T	0		2.06		2.04			N.		
000	RM	14810.4	0.34	7 to 20	9		3.06		3.06	2	Available	None	No	
	Medium- Density													
008-670-015-	Residential													
000	RM	250470	5.75	7 to 20	9		51.75		51.75	40	Planned	None	No	
	Medium-													
	Density													
009-050-005-	Residential													
000	RM	576734.4	13.24	7 to 20	9		119.16		119.16	93	Planned	None	No	
	Medium-													
010 112 010	Density												1	
010-113-013-	Residential	7110	0.16	7 . 00	0		1.45		1.45				v	
000	RM	7112	0.16	7 to 20	9		1.47		1.47	1	Available	None	Yes	+
	Medium-												1	
010-121-022-	Density Residential													
010-121-022-	RM	11988	0.28	7 to 20	9		2.48		2.48	2	Available	None	Yes	
									2.40	-		THOME	1.03	1

	Medium-									1	1	1 1
010-121-046-	Density Residential	44428	1.02	7 4 20	9	0.18	0.19	7	A 11-1-1-	Nama	X	
000 010-121-047- 000	RM Medium- Density Residential RM	12000	0.28	7 to 20	9	9.18	9.18	2	Available	None	Yes	
010-121-048-	Medium- Density Residential	12000	0.28	7 10 20		2.40	2.40	2	Available	None	105	
000	RM Medium-	12000	0.28	7 to 20	9	2.48	2.48	2	Available	None	Yes	
010-132-025- 000	Density Residential RM	12647	0.29	7 to 20	9	2.61	2.61	2	Available	None	Yes	
010-197-005- 000	Medium- Density Residential RM	4873	0.11	7 to 20	9	1.01	1.01	1	Available	None	Yes	
010-199-005-	Medium- Density Residential	00(2	0.22	7 . 00		2.04	2.04			N	V	
000 010-206-016- 000	RM Medium- Density Residential RM	9863	0.23	7 to 20	9	2.04	2.04	2	Available	None	Yes	
010-206-025-	Medium- Density Residential RM	6136	0.14	7 to 20	9	1.27	1.27	1	Available	None	Yes	
010-215-019-	Medium- Density Residential RM	4882	0.11	7 to 20	9	1.01	1.01	1	Available	None	Yes	
010-215-020-000	Medium- Density Residential RM	5000	0.11	7 to 20	9	1.03	1.03	1	Available	None	Yes	
010-223-005- 000	Medium- Density Residential RM	6705	0.11	7 to 20	9	1.39	1.39	1	Available	None	Yes	
010-224-009-	Medium- Density Residential RM	4650	0.13	7 to 20	9	0.96	0.96	1	Available		Yes	
010-252-011-	Medium- Density Residential RM	6300	0.11	7 to 20	9	1.30	1.30	1	Available	None	Yes	
010-272-011- 000	Medium- Density Residential RM	3750	0.09	7 to 20	9	0.77	0.77	1	Available	None	Yes	

	Medium-									I	1	1	1 1
010 050 014	Density												
010-272-014- 000	Residential RM	7409	0.17	7 to 20	9	1.5	3	1.53	1	Available	None	Yes	
010-282-013-	Medium- Density Residential RM	9357	0.21	7 to 20	9	1.9		1.93	2	Available	None	Yes	
010-283-001-	Medium- Density Residential												
000	RM Medium-	7500	0.17	7 to 20	9	1.5	5	1.55	1	Available	None	Yes	
011-010-014- 000	Density Residential RM	69260	1.59	7 to 20	9	14.3	1	14.31	11	Planned	None	Yes	
011-010-017- 000	Medium- Density Residential RM	130680	3.00	7 to 20	9	27.0	0	27.00	21	Planned	None	Yes	
011-010-019- 000	Medium- Density Residential RM	85238	1.96	7 to 20	9	17.6	1	17.61	14	Planned	None	Yes	
011-380-001- 000	Medium- Density Residential RM	6664	0.15	7 to 20	9	1.3		1.38	14	Available	None	No	
011-380-002- 000	Medium- Density Residential RM	6755	0.16	7 to 20	9	1.4		1.40	1	Available	None	No	
011-380-003- 000	Medium- Density Residential RM	6755	0.16	7 to 20	9	1.4	0	1.40	1	Available	None	No	
011-380-004- 000	Medium- Density Residential RM	6755	0.16	7 to 20	9	1.4	0	1.40	1	Available	None	No	
011-380-008- 000	Medium- Density Residential RM	43560	1.00	7 to 20	9	9.0		9.00	7	Available	None	No	
011-380-015-	Medium- Density Residential RM	7933	0.18	7 to 20	9	1.6		1.64	1	Available	None	No	
011-380-027- 000	Medium- Density Residential RM	13905	0.32	7 to 20	9	2.8		2.87	2	Available	None	No	
011-380-029- 000	Medium- Density Residential RM	11761.2	0.27	7 to 20	9	2.4		2.43	2	Available	None	No	

	Medium-								1	1	1	1 1
011-380-031-	Density Residential	43560	1.00	7 + 20	9	0.00	9.00	7	A 1.1.1.	Nama	N	
000 011-380-043- 000	RM Medium- Density Residential RM	23778	0.55	7 to 20 7 to 20	9	9.00	4.91	4	Available Available	None	No	
011-420-031-	Medium- Density Residential											
000	RM Medium-	208216.8	4.78	7 to 20	9	43.02	43.02	33	Planned	None	No	
011-420-033- 000	Density Residential RM	421225.2	9.67	7 to 20	9	87.03	87.03	68	Planned	None	No	
012-115-006- 000	Medium- Density Residential RM	7500	0.17	7 to 20	9	1.55	1.55	1	Available	None	Yes	
012-116-017- 000	Medium- Density Residential RM	11250	0.26	7 to 20	9	2.32	2.32	2	Available	None	Yes	
012-124-007-000	Medium- Density Residential RM	7502	0.20	7 to 20	9	1.55	1.55		Available	None	Yes	
012-124-008- 000	Medium- Density Residential RM	7500	0.17	7 to 20	9	1.55	1.55	1	Available	None	Yes	
012-125-003- 000	Medium- Density Residential RM	13050	0.30	7 to 20	9	2.70	2.70	2	Available	None	Yes	
012-125-006- 000	Medium- Density Residential RM	3750	0.09	7 to 20	9	0.77	0.77	1	Available	None	Yes	
012-125-020-	Medium- Density Residential RM	11250	0.26	7 to 20	9	2.32	2.32		Available	None	Yes	
012-135-004-	Medium- Density Residential RM	7500	0.17	7 to 20	9	1.55	1.55		Available	None	Yes	
012-135-008-000	Medium- Density Residential RM	4000	0.09	7 to 20	9	0.83	0.83	1	Available	None	Yes	
012-135-012-000	Medium- Density Residential RM	7500	0.17	7 to 20	9	1.55	1.55		Available	None	Yes	

	Medium-									1	1	1 1
012-161-012- 000	Density Residential RM	6300	0.14	7 to 20	9	1.30	1.30	1	Available	None	Yes	
012-161-015-	Medium- Density Residential RM	42088	0.97	7 to 20	9	8.70	8.70	7	Available	None	Yes	
012-161-049- 000	Medium- Density Residential RM	63162	1.45	7 to 20	9	13.05	13.05	10	Planned	None	Yes	
012-161-050- 000	Medium- Density Residential RM	21420	0.49	7 to 20	9	4.43	4.43	3	Available	None	Yes	
012-161-052- 000	Medium- Density Residential RM	8400	0.19	7 to 20	9	1.74	1.74	1	Available	None	Yes	
012-161-053- 000	Medium- Density Residential RM	12600	0.29	7 to 20	9	2.60	2.60	2	Available	None	Yes	
012-171-003- 000	Medium- Density Residential RM	22480	0.52	7 to 20	9	4.64	4.64	4	Available	None	Yes	
012-172-020- 000	Medium- Density Residential RM	19131	0.44	7 to 20	9	3.95	3.95	3	Available	None	Yes	
012-172-027- 000	Medium- Density Residential RM	4650	0.11	7 to 20	9	0.96	0.96	1	Available	None	Yes	
012-172-037- 000	Medium- Density Residential RM	7136	0.16	7 to 20	9	1.47	1.47	1	Available	None	Yes	
012-181-014- 000	Medium- Density Residential RM	5995	0.14	7 to 20	9	1.24	1.24	1	Available	None	Yes	
012-191-003- 000	Medium- Density Residential RM	16200	0.37	7 to 20	9	3.35	3.35	3	Available	None	Yes	
012-192-028- 000	Medium- Density Residential RM	3750	0.09	7 to 20	9	0.77	0.77	1	Available	None	Yes	
012-192-029- 000	Medium- Density Residential RM	3750	0.09	7 to 20	9	0.77	0.77	1	Available	None	Yes	

	Medium-									I	1	1 1
012 102 020	Density											
012-192-039- 000	Residential RM	10000	0.23	7 to 20	9	2.07	2.07	2	Available	None	Yes	
012-201-001- 000	Medium- Density Residential RM	13384	0.31	7 to 20	9	2.77	2.77	2	Available	None	Yes	
012-201-004- 000	Medium- Density Residential RM	3920.4	0.09	7 to 20	9	0.81	0.81	1	Available	None	Yes	
012-202-002-	Medium- Density Residential RM	7644	0.18	7 to 20	9	1.58	1.58	1	Available	None	Yes	
012-202-005-	Medium- Density Residential RM	5000	0.11	7 to 20	9	1.03	1.03	1	Available	None	Yes	
012-211-009-	Medium- Density Residential RM	7500	0.17	7 to 20	9	1.55	1.55	1	Available	None	Yes	
012-211-011-	Medium- Density Residential RM	7500	0.17	7 to 20	9	1.55	 1.55	1	Available	None	Yes	
012-211-013-000	Medium- Density Residential RM	7500	0.17	7 to 20	9	1.55	1.55	1	Available	None	Yes	
012-212-011-	Medium- Density Residential RM	7500	0.17	7 to 20	9	1.55	1.55	1	Available	None	Yes	
012-212-019- 000	Medium- Density Residential RM	3750	0.09	7 to 20	9	0.77	0.77	1	Available	None	Yes	
012-213-007- 000	Medium- Density Residential RM	15600	0.36	7 to 20	9	3.22	3.22	3	Available	None	Yes	
012-221-010- 000	Medium- Density Residential RM	8529	0.20	7 to 20	9	1.76	1.76	1	Available	None	Yes	
012-221-012-000	Medium- Density Residential RM	10000	0.23	7 to 20	9	2.07	2.07	2	Available	None	Yes	
012-221-017- 000	Medium- Density Residential RM	16822	0.39	7 to 20	9	3.48	3.48	3	Available	None	Yes	

	Medium-								1	1	1	1 1
010 004 004	Density											
012-224-004- 000	Residential RM	9240	0.21	7 to 20	9	1.91	1.9	1 1	Available	None	Yes	
012-224-025-	Medium- Density Residential RM	10067	0.23	7 to 20	9	2.08			Available	None	Yes	
012-231-003-	Medium- Density Residential RM	79318	1.82	7 to 20	9	16.39			Planned	None	Yes	
012-231-029- 000	Medium- Density Residential RM	154460	3.55	7 to 20	9	31.91	31.9	1 25	Planned	None	Yes	
012-310-016- 000	Medium- Density Residential RM	217627	5.00	7 to 20	9	44.96			Planned	None	Yes	
012-310-019- 000	Medium- Density Residential RM	206038.8	4.73	7 to 20	9	42.57		7 33	Planned	None	Yes	
012-310-022-	Medium- Density Residential RM	34848	0.80	7 to 20	9	7.20			Available	None	Yes	
012-310-023- 000	Medium- Density Residential RM	71874	1.65	7 to 20	9	14.85			Planned	None	Yes	
012-310-041- 000	Medium- Density Residential RM	22596	0.52	7 to 20	9	4.67	4.6	7 4	Available	None	Yes	
012-310-047- 000	Medium- Density Residential RM	121532.4	2.79	7 to 20	9	25.11	25.1	1 20	Planned	None	Yes	
012-343-018- 000	Medium- Density Residential RM	10083	0.23	7 to 20	9	2.08			Available	None	Yes	
012-343-028- 000	Medium- Density Residential RM	7143	0.16	7 to 20	9	1.48	1.4	3 1	Available	None	Yes	
014-151-023- 000	Medium- Density Residential RM	9526	0.22	7 to 20	9	1.97			Available	None	No	
014-151-033- 000	Medium- Density Residential RM	6326	0.15		9	1.31			Available	None	No	

	Medium-										1	1	1 1
	Density												
014-151-038-	Residential						1.00	1.00					
000	RM Medium-	9000	0.21	7 to 20	9		1.86	 1.86	1	Available	None	No	
	Density												
014-152-015-	Residential												
000	RM	43425	1.00	7 to 20	9		8.97	 8.97	7	Available	None	Yes	
	Medium- Density												
014-153-010-	Residential												
000	RM	35719.2	0.82	7 to 20	9		7.38	7.38	6	Available	None	Yes	
	Medium-												
014-153-011-	Density Residential												
000	RM	142441.2	3.27	7 to 20	9		29.43	29.43	23	Planned	None	Yes	
				,									
High-Density R									0				
008-410-054-	High-Density Residential												
008-410-034-	RH	153766.8	3.53	14 to 29	16	56.48		56.48	25	Planned	None	No	
000	High-Density	10070010	5100	1110 27	10	20110		20.10	20	Thunned	110110	110	
008-460-015-	Residential												
000	RH Hist Density	9001	0.21	14 to 29	16	3.31		3.31	1	Available	None	No	
008-460-016-	High-Density Residential												
000	RH	9001	0.21	14 to 29	16	3.31		3.31	1	Available	None	No	
	High-Density												
011-020-033- 000	Residential RH	61419.6	1.41	14 to 29	16	22.56		22.56	10	Planned	None	No	
000	High-Density	01419.0	1.41	14 to 29	10	22.30		22.30	10	Planned	None	INO	
011-020-034-	Residential												
000	RH	119354.4	2.74	14 to 29	16	43.84		43.84	19	Planned	None	No	
011-020-045-	High-Density Residential												
011-020-045-	Residential	571071.6	13.11	14 to 29	16	209.76		209.76	92	Planned	None	No	
	High-Density												
011-020-054-	Residential												
000	RH High-Density	125888.4	2.89	14 to 29	16	46.24		46.24	20	Planned	None	No	
011-020-056-	Residential												
000	RH	372438	8.55	14 to 29	16	136.80		136.80	60	Planned	None	No	
011 440 04-	High-Density												
011-440-017- 000	Residential RH	217800	5.00	14 to 29	16	80.00		80.00	35	Planned	None	No	
000	High-Density	217000	5.00	14 10 29	10	00.00		00.00		1 minicu	THORE	110	
011-440-027-	Residential												
000	RH	635976	14.60	14 to 29	16	233.60		233.60	102	Planned	None	No	ļ
011-450-001-	High-Density Residential												
000	RH	10748	0.25	14 to 29	16	3.95		3.95	2	Available	None	No	
	High-Density								-				
011-450-002-	Residential	0.000	0.00	14.4 . 20	16				~				
000	RH	9636	0.22	14 to 29	16	3.54		3.54	2	Available	None	No	

	High-Density												1	1
011-450-003- 000	Residential RH	9635	0.22	14 to 29	16	3.54			3.54	2	Available	None	No	
014-230-090- 000	High-Density Residential RH	98010	2.25	14 to 29	16	36.00			36.00	16	Planned	None	No	
014-670-081-	High-Density Residential													
000	RH	75050	1.72	14 to 29	16	27.57			27.57	12	Available	None	No	
Office Residenti		-			F	F	ī.	ī.	I.	0				
008-294-008- 000	Office Residential OR	20183	0.46	14 to 29	16	7.41			7.41	6	Available	None	No	
010-041-004- 000	Office Residential OR	10125	0.23	14 to 29	16	3.72			3.72	3	Available	None	Yes	
010-183-006-	Office Residential OR	6375	0.15	14 to 29	16	2.34			2.34	2	Available	None	Yes	
010-189-004-	Office Residential													+
000	OR Office	6250	0.14	14 to 29	16	2.30			2.30	2	Available	None	Yes	
010-189-005- 000	Residential OR	6250	0.14	14 to 29	16	2.30			2.30	2	Available	None	Yes	
010-233-010- 000	Office Residential OR	6216	0.14	14 to 29	16	2.28			2.28	2	Available	None	No	
010-236-005- 000	Office Residential OR	10625	0.24	14 to 29	16	3.90			3.90	3	Available	None	No	
010-261-003-	Office Residential OR	11250	0.26	14 to 29	16	4.13			4.13	4	Available	None	Yes	
010-261-004- 000	Office Residential OR	7500	0.17	14 to 29	16	2.75			2.75	2	Available	None	No	
012-240-052-	Office Residential													
000	OR Office Residential	11532	0.26	14 to 29	16	4.24			4.24	4	Available	None	No	
000 012-271-015-	OR Office Residential	10203	0.23	14 to 29	16	3.75			3.75	3	Available	None	No	
000	OR	9110	0.21	14 to 29	16	3.35			3.35	3	Available	None	No	ļ
012-271-036- 000	Office Residential OR	9645	0.22	14 to 29	16	3.54			3.54	3	Available	None	No	
012-271-037- 000	Office Residential OR	9645	0.22	14 to 29	16	3.54			3.54	3	Available	None	No	
012-272-005-000	Office Residential OR	6618	0.15	14 to 29	16	2.43			2.43	2	Available	None	Yes	

	Office										1	1	1
012-272-013-	Residential	127(2	0.22	14 / 20	16	5.00		5.00	4		N	N	
000	OR Office	13763	0.32	14 to 29	16	5.06		5.06	4	Available	None	No	
012-272-014-	Residential												
000	OR Office	9870	0.23	14 to 29	16	3.63	-	3.63	3	Available	None	Yes	
012-272-015-	Residential												
000	OR	27690	0.64	14 to 29	16	10.17		10.17	9	Available	None	No	
012-272-017-	Office Residential												
000	OR	1500	0.03	14 to 29	16	0.55		0.55	0	Available	None	Yes	
	Office												
012-272-019- 000	Residential OR	2200	0.05	14 to 29	16	0.81		0.81	1	Available	None	Yes	
000	Office	2200	0.03	14 10 29	10	0.81	 	0.81	1	Available	None	res	
012-272-021-	Residential												
000	OR	2475	0.06	14 to 29	16	0.91	 	0.91	1	Available	None	Yes	
012-272-024-	Office Residential												
000	OR	7824	0.18	14 to 29	16	2.87		2.87	3	Available	None	Yes	
012-272-027-	Office Residential												
000	OR	5098	0.12	14 to 29	16	1.87		1.87	2	Available	None	Yes	
	Office												
012-272-029- 000	Residential OR	18135	0.42	14 to 29	16	6.66		6.66	6	Available	None	No	
000	Office	10155	0.42	14 10 29	10	0.00		0.00	0	Available	None	110	
012-272-031-	Residential												
000	OR Office	10080	0.23	14 to 29	16	3.70		3.70	3	Available	None	Yes	
012-272-032-	Residential												
000	OR	20720	0.48	14 to 29	16	7.61		7.61	7	Available	None	No	
012-272-033-	Office Residential												
000	OR	23680	0.54	14 to 29	16	8.70		8.70	8	Available	None	No	
	Office												
012-272-036- 000	Residential OR	3316	0.08	14 to 29	16	1.22		1.22	1	Available	None	Yes	
000	Office	5510	0.00	1110 27	10	1.22	 	1.22	-	Trunuoie	rtone	105	
012-272-038-	Residential												
000	OR Office	3465	0.08	14 to 29	16	1.27		1.27	1	Available	None	Yes	
012-281-001-	Residential												
000	OR	23004	0.53	14 to 29	16	8.45		8.45	7	Available	None	No	
012-281-007-	Office Residential												
000	OR	13728	0.32	14 to 29	16	5.04		5.04	4	Available	None	No	
010 001 010	Office												
012-281-013- 000	Residential OR	9146	0.21	14 to 29	16	3.36		3.36	3	Available	None	Yes	
	Office	2110	0.21	1102)	10	5.50		5.50	5	1174114010	TONC	105	
012-281-026-	Residential	0115	0.01	14 / 20	16	2.25		2.25			N	N	
000	OR	9115	0.21	14 to 29	16	3.35		3.35	3	Available	None	No	

012-281-047-	Office													
012-281-04/- 000	Residential OR	28342	0.65	14 to 29	16	10.41			10.41	9	Available	None	No	
012-281-048- 000	Office Residential OR	37496	0.86	14 to 29	16	13.77			13.77	12	Available	None	No	
012-282-009- 000	Office Residential OR	31150	0.72	14 to 29	16	11.44			11.44	10	Available	None	No	
012-282-030- 000	Office Residential OR	7700	0.18	14 to 29	16	2.83			2.83	2	Available	None	Yes	
012-282-031- 000	Office Residential OR	10175	0.23	14 to 29	16	3.74			3.74	3	Available	None	No	
012-282-032- 000	Office Residential OR	21070	0.48	14 to 29	16	7.74			7.74	7	Available	None	No	
012-282-033- 000	Office Residential OR	30100	0.69	14 to 29	16	11.06			11.06	10	Available	None	Yes	
012-282-039- 000	Office Residential OR	21964	0.50	14 to 29	16	8.07			8.07	7	Available	None	Yes	
012-282-041- 000	Office Residential OR	54712	1.26	14 to 29	16	20.10			20.10	18	Available	None	Yes	
012-282-049- 000	Office Residential OR	15106	0.35	14 to 29	16	5.55			5.55	5	Available	None	Yes	
012-282-054- 000	Office Residential OR	11900	0.27	14 to 29	16	4.37			4.37	4	Available	None	Yes	
012-282-055- 000	Office Residential OR	31450	0.72	14 to 29	16	11.55			11.55	10	Available	None	Yes	
012-282-057- 000	Office Residential OR	32542	0.75	14 to 29	16	11.95			11.95	10	Available	None	Yes	
012-282-059- 000	Office Residential OR	62726	1.44	14 to 29	16	23.04			23.04	20	Available	None	Yes	
012-282-065- 000	Office Residential OR	41590	0.95	14 to 29	16	15.28			15.28	13	Available	None	No	
012-282-079- 000	Office Residential OR	12435	0.29	14 to 29	16	4.57			4.57	4	Available	None	Yes	
012-282-084- 000	Office Residential OR	14565	0.33	14 to 29	16	5.35			5.35	5	Available	None	Yes	
						2719.97	825.07	2570.88	6115.93	3281				
						Lower Income	Moderate Income	Above Moderate Income	Total					

		T	ABLE B.	4.1: CTY	OF LE	MOORE V	ACANT I	LAND I	NVENT	ORY			
Assessor Parcel Number	General Plan Designation (Current)	Zoning Designation (Current)	Minimum Density Allowed (units/acre)	Maximum Density Allowed (units/acre)	Parcel Size (Acres)	Existing Use/Vacancy	Infrastructure	Publicly -Owned	Identified in Last/Last Two Planning Cycle(s)	Lower Income Capacity	Moderate Income Capacity	Above Moderate Income Capacity	Total Capacity
021-660-031- 000	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	11.67	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	163			163
023-020-064- 000	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	2.92	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	40			40
023-020-065-000	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	2	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	28			28
023-020-066- 000	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	0.75	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	10			10
023-020-067- 000	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	0.67	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	9			9
023-020-068- 000	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	0.68	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	9			9

023-020-090-	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	0.54	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	7		7
023-020-091-	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	0.35	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	4		4
023-020-092-	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	0.33	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	4		4
023-150-020-000	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	0.46	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	6		6
023-150-021-	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	5.71	Residential	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	79		79
023-420-020-000	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	4.77	Residential	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	66		66
023-450-007-000	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	1.06	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	14		14
023-510-002- 000	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	1.69	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	23		23

023-510-002- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	36.27	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		54	54	108
023-510-041- 000	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	8.84	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	123			123
023-510-042- 000	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	9.15	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	128			128
020-011-001-	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.3	Vacant	YES - Current	YES - City- Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		1	1	2
020-012-001-000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		1		1
020-012-004-000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.17	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		1		1
020-012-009-000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.38	Vacant	YES - Current	YES - City- Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		1	1	2
020-013-010-000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.09	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		1		1

020-013-013- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.17	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
020-022-004- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.14	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
021-360-070- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.3	Vacant	YES - Current	YES - City- Owned	Not Used in Prior Housing Element Used in	1	1	2
020-031-030- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	1.53	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	5	5	10
021-100-061- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.38	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1	2
021-100-062-000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.38	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1	2
023-650-001-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.38	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1	1
023-650-005- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element Not Used	1		1
023-650-006-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	in Prior Housing Element Not Used	1		1
023-650-007- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	in Prior Housing Element	1		1

	LOW								Not Used		
023-650-008-	DENSITY RESIDENTIA							NO - Privately	in Prior Housing		
000	L	RLD	3	7	0.17	Vacant	YES - Current	-Owned	Element	1	1
	LOW DENSITY							NO -	Not Used in Prior		
023-650-009-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1	1
	LOW							210	Not Used		
023-650-010-	DENSITY RESIDENTIA							NO - Privately	in Prior Housing		
000	L	RLD	3	7	0.21	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
023-650-011-	DENSITY RESIDENTIA							NO - Privately	in Prior Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
023-650-012-	DENSITY RESIDENTIA							NO - Privately	in Prior		
023-030-012-	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Housing Element	1	1
000	LOW	TED	5		0.10	, acant		0 milea	Not Used		
	DENSITY							NO -	in Prior		
023-650-013- 000	RESIDENTIA L	RLD	3	7	0.15	Vacant	YES - Current	Privately -Owned	Housing Element	1	1
000	LOW	KLD	5	/	0.15	vacant	1 LS - Cullent	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
023-650-014- 000	RESIDENTIA L	RLD	3	7	0.15	Vacant	YES - Current	Privately -Owned	Housing Element	1	1
000	LOW	KLD		/	0.15	vacant	i ES - Current	-Owned	Not Used	 1	 1
	DENSITY							NO -	in Prior		
023-650-015-	RESIDENTIA	DID		-	0.15	TT .	MEG. C.	Privately	Housing		
000	LOW	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element Not Used	1	 1
	DENSITY							NO -	in Prior		
023-650-016-	RESIDENTIA			_				Privately	Housing		
000	LOW	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element Not Used	1	1
	DENSITY							NO -	in Prior		
023-650-017-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.19	Vacant	YES - Current	-Owned	Element	 1	 1
	LOW DENSITY							NO -	Not Used in Prior		
023-650-018-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.18	Vacant	YES - Current	-Owned	Element	1	1
	LOW DENSITY							NO -	Not Used in Prior		
023-650-019-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1	1
	LOW DENSITY							NO -	Not Used in Prior		
023-650-020-	RESIDENTIA							NO - Privately	In Prior Housing		
000	L	RLD	3	7	0.21	Vacant	YES - Current	-Owned	Element	1	1
	LOW							NO	Not Used		
023-650-021-	DENSITY RESIDENTIA							NO - Privately	in Prior Housing		
000	L	RLD	3	7	0.25	Vacant	YES - Current	-Owned	Element	1	1

		1		1	1	1			1 xx xx	1	1		
									Used in Two				
									Consecutiv	1			1
	LOW								e Prior	1			
	DENSITY							NO -	Housing				
023-020-011-	RESIDENTIA							Privately	Elements -				
023-020-011-	L	RLD	3	7	0.27	Vacant	YES - Current	-Owned	Vacant		1		1
000	L	KLD	3	· · · ·	0.27	vacant	i ES - Current	-Owned	Used in	<u> </u>	1		1
		1							Two				
	LOW-								Consecutiv				
	MEDIUM	1							e Prior				
	DENSITY							NO -	Housing				
023-130-001-	RESIDENTIA	1						Privately	Elements -				
000	I	RLMD	7	12	0.09	Vacant	YES - Current	-Owned	Vacant		1		1
000	LOW-	REMID	/	12	0.07	vacant	TES - Current	-Owned	vacant		1		1
	MEDIUM								Not Used				
	DENSITY							NO -	in Prior				
023-150-044-	RESIDENTIA							Privately	Housing	l I I I I I I I I I I I I I I I I I I I			
000	L	RLMD	7	12	0.21	Vacant	YES - Current	-Owned	Element		1		1
000	E	REME	,	12	0.21	vacunt	TES Current	owned	Used in	-			
		1 '	1		1	1		1	Two		 '		
	LOW-	1 '	1			1		1	Consecutiv		 '		
	MEDIUM	1 '	1			1		1	e Prior		 '		
	DENSITY							NO -	Housing				
023-150-045-	RESIDENTIA	1						Privately	Elements -				
000	L	RLMD	7	12	0.24	Vacant	YES - Current	-Owned	Vacant		1		1
									Used in				
	LOW-								Prior				
	MEDIUM								Housing	l III III III III III III III III III I			
	DENSITY							YES -	Element -				
023-150-047-	RESIDENTIA							City-	Non-				
000	L	RLMD	7	12	0.23	Vacant	YES - Current	Owned	Vacant		1		1
	LOW								Not Used				
	DENSITY	1						NO -	in Prior				
023-510-073-	RESIDENTIA	1						Privately	Housing				
000	L	RLD	3	7	7.82	Vacant	YES - Current	-Owned	Element		12	11	23
	LOW-									1			1
	MEDIUM								Not Used	l III III III III III III III III III I			1
	DENSITY							NO -	in Prior				1
023-480-043-	RESIDENTIA							Privately	Housing				1
000	L	RLMD	7	12	10.84	Vacant	YES - Current	-Owned	Element		38	37	75
	LOW	1							Not Used				1
	DENSITY	1						NO -	in Prior				
023-660-001-	RESIDENTIA		_	_		l		Privately	Housing				
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element		1		1
	LOW								Not Used				
	DENSITY							NO -	in Prior				
023-660-002-	RESIDENTIA	DUD	-				MIDO O	Privately	Housing				
000	L	RLD	3	7	0.11	Vacant	YES - Current	-Owned	Element		1		1
	LOW	1 '	1		1	1		NO	Not Used		 '		
023-660-003-	DENSITY	1 '	1			1		NO -	in Prior		 '		
	RESIDENTIA	RLD	3	7	0.11	Vecent	VES Comment	Privately -Owned	Housing		· · ·		
000	L	KLD	3	1	0.11	Vacant	YES - Current	-Owned	Element		1		1
	LOW DENSITY							NO -	Not Used				
023-660-004-	RESIDENTIA							NO - Privately	in Prior Housing				
023-000-004-	RESIDENTIA	1 /	1			1		rivately	nousing	A	1		
000	L	RLD	3	7	0.11	Vacant	YES - Current	-Owned	Element		1		1

023-660-005-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-006- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-007- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-008- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-009- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-010- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-011- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-012- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-013- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-014- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.24	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-015- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.24	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-016- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-017- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-018- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1

023-660-019- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-020- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-050- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-051- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-052- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-053- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-054- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-055- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.15	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-056- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-057- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-058- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.15	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-059- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.15	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-060- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.15	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-660-061- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.15	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1

	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-660-062-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW							NO	Not Used		
000 ((0.0(0	DENSITY							NO -	in Prior		
023-660-063- 000	RESIDENTIA L	RLD	3	7	0.13	Vecent	YES - Current	Privately -Owned	Housing Element	1	1
000	LOW	KLD	3	/	0.15	Vacant	i ES - Current	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
023-660-064-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-660-065-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-660-066-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-670-011-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-660-068-	RESIDENTIA			_			177.0	Privately	Housing		
000	L	RLD	3	7	0.11	Vacant	YES - Current	-Owned	Element	 1	 1
	LOW								Not Used		
022 ((0.0(0	DENSITY							NO -	in Prior		
023-660-069- 000	RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	Privately -Owned	Housing Element	1	1
000	LOW	KLD		/	0.11	vacant	i ES - Current	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
023-660-070-	RESIDENTIA							Privately	Housing		
023-000-070-	L	RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1	1
000	LOW	KLD	5	/	0.14	vacant	TES - Current	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
023-660-071-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.17	Vacant	YES - Current	-Owned	Element	1	1
	LOW		_		,				Not Used	-	-
	DENSITY							NO -	in Prior		
023-660-072-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-660-073-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.21	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-660-074-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-660-075-	RESIDENTIA	DUD		_	0.12		MER O	Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1

	LOW DENSITY							NO -	Not Used in Prior				
023-670-059-	RESIDENTIA			_				Privately	Housing				
000	L LOW DENSITY RESIDENTIA L	RLD	3	7	0.1	Vacant Vacant	YES - Current YES - Current	-Owned NO - Privately -Owned	Element Not Used in Prior Housing Element		1		1
023-670-061- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element		1		1
023-670-062- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element		1		1
023-670-063- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element		1		1
023-670-064- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element		1		1
023-670-040- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	12.8	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element		45	44	89
023-670-039- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element		1		1
023-670-038- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	38.16	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		57	57	114
023-670-038- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	10.43	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		37	36	73
023-510-069- 000	MEDIUM DENSITY RESIDENTIA L	RMD	14	17	9.46	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	132			132
023-510-070- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	5.03	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element		8	7	15

023-510-071-	LOW DENSITY RESIDENTIA L	RLD	3	7	7.81	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	12	11	23
023-510-073- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	7.82	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	12	11	23
023-660-023- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
023-660-024- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
023-660-025-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
023-660-026- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
023-660-027- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
023-660-028- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
023-660-029- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
023-660-030- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
023-660-031- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
023-660-032- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
023-660-033- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
023-660-034- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1

	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-660-045- 000	RESIDENTIA L	RLD	3	7	0.28	Vacant	YES - Current	Privately -Owned	Housing Element	1	1
000	LOW	KLD	5	/	0.28	vacalit	TES - Current	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
023-670-014-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.1	Vacant	YES - Current	-Owned	Element	1	1
	LOW DENSITY							NO -	Not Used in Prior		
023-670-015-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.1	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-670-016-	RESIDENTIA	DUD	2	7	0.1	X 7 /	NEG C	Privately	Housing		1
000	LOW	RLD	3	/	0.1	Vacant	YES - Current	-Owned	Element Not Used	1	1
	DENSITY							NO -	in Prior		
023-670-017-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.1	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
022 (70.010	DENSITY							NO -	in Prior		
023-670-018- 000	RESIDENTIA L	RLD	3	7	0.1	Vacant	YES - Current	Privately -Owned	Housing Element	1	1
000	LOW	KLD	5	/	0.1	vacant	TES - Current	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
023-670-019-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.1	Vacant	YES - Current	-Owned	Element	1	1
	LOW DENSITY							NO -	Not Used in Prior		
023-670-020-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.1	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-670-021-	RESIDENTIA	DID	3	7	0.1	Manut	VEC Comment	Privately	Housing	1	1
000	LOW	RLD	3	/	0.1	Vacant	YES - Current	-Owned	Element Not Used	1	1
	DENSITY							NO -	in Prior		
023-670-022-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.1	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
023-670-023-	DENSITY RESIDENTIA							NO - Privately	in Prior Housing		
023-070-023-	L	RLD	3	7	0.1	Vacant	YES - Current	-Owned	Element	1	1
	LOW		5	,	0.1	, acuin	TES Current	owned	Not Used	1	1
	DENSITY							NO -	in Prior		
023-670-024-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.1	Vacant	YES - Current	-Owned	Element	 1	1
	LOW DENSITY							NO -	Not Used in Prior		
023-670-025-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.1	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
022 (70.02)	DENSITY							NO -	in Prior		
023-670-026- 000	RESIDENTIA L	RLD	3	7	0.1	Vacant	YES - Current	Privately	Housing	,	,
000	L	KLD	3	7	0.1	vacant	YES - Current	-Owned	Element	1	1

023-670-027- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-028- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-029- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-030- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-031- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-032- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-033- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-034- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-035- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-036- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-037- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-038- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-039- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-040- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1

023-670-041-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.19	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-042- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-043-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-044- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-045-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-046- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-047- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-048- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-049- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-050- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-051- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-052- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-053- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-054- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1

023-670-055-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-056- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-057- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-670-058- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-001- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.15	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-002- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-003- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-004- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-005- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-006- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-007- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-008- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.15	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-009- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-010- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1

	LOW								Not Used			
	DENSITY							NO -	in Prior			
023-680-011-	RESIDENTIA	RLD	3	7	0.12	Verset	VEC Comment	Privately	Housing	1		1
000	LOW	RLD	3	/	0.12	Vacant	YES - Current	-Owned	Element Not Used	1		1
	DENSITY							NO -	in Prior			
023-680-012-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.12	Vacant	YES - Current	-Owned	Element	1		1
	LOW							NO -	Not Used			
023-680-013-	DENSITY RESIDENTIA							NO - Privately	in Prior Housing			
023-080-013-	L	RLD	3	7	0.26	Vacant	YES - Current	-Owned	Element	1		1
	LOW			,	0.20				Not Used			
	DENSITY							NO -	in Prior			
023-680-014-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.19	Vacant	YES - Current	-Owned	Element	1		1
	LOW DENSITY							NO -	Not Used in Prior			
023-680-015-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.12	Vacant	YES - Current	-Owned	Element	1		1
	LOW								Not Used			
	DENSITY							YES -	in Prior			
023-680-016-	RESIDENTIA	DUD	2	7	1.00	X 7 .	MEG C	City-	Housing	2		2
000	LOW	RLD	3	7	1.06	Vacant	YES - Current	Owned	Element Not Used	 2	1	3
	DENSITY							NO -	in Prior			
023-680-017-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.12	Vacant	YES - Current	-Owned	Element	1		1
	LOW								Not Used			
023-680-018-	DENSITY RESIDENTIA							NO - Privately	in Prior Housing			
023-080-018-	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1		1
000	LOW	TELD	5		0.15	, acam	TES CUITOIR	0 mild	Not Used			-
	DENSITY							NO -	in Prior			
023-680-019-	RESIDENTIA			_				Privately	Housing			
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1		1
	LOW DENSITY							NO -	Not Used in Prior			
023-680-020-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.12	Vacant	YES - Current	-Owned	Element	1		1
	LOW								Not Used			
	DENSITY							NO -	in Prior			
023-680-021-	RESIDENTIA L	DID	2	7	0.12	Vecent	VES Comment	Privately	Housing	1		1
000	LOW	RLD	3	/	0.12	Vacant	YES - Current	-Owned	Element Not Used	1		1
	DENSITY							NO -	in Prior			
023-680-022-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1		1
	LOW								Not Used			
023-680-023-	DENSITY RESIDENTIA							NO - Privately	in Prior Housing			
023-680-023-	L KESIDENTIA	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1		1
	LOW		3	,	0.15				Not Used	1		1
	DENSITY							NO -	in Prior			
023-680-024-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1		1

023-680-025-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.21	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-026- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.24	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-027- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-028- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-029- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-030- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-031- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-032- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-033- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-034- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-035- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.24	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-036- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-037- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-038- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1

	LOW								Not Used		
000 000 000	DENSITY							NO -	in Prior		
023-680-039- 000	RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	Privately -Owned	Housing Element	1	1
023-680-040-	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-041-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-042-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-043- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-044- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-045- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-046- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-047- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-048- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-049- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-050- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-051- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-052- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1

	LOW DENSITY							NO -	Not Used in Prior		
023-680-053- 000	RESIDENTIA L	RLD	3	7	0.3	Vacant	YES - Current	Privately -Owned	Housing Element	1	1
023-680-054-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-680-055- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.14	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-590-012- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.24	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-590-013- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.23	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-590-014-	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.24	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-590-015-000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.25	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-590-016- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.27	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-590-017- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.28	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1

023-590-018- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.29	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1	2
023-590-019- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.3	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1	2
023-590-020- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.31	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1	2
023-430-018-000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	9.98	Residential	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	35	34	69
024-390-046- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
024-390-047- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
024-390-048- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
024-390-049- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.11	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
024-390-050- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
024-390-051- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1

024-390-052- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-053- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-054- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-055- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-056- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-057- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-058- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-059- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-060- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-061- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-062- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.08	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1

	LOW- MEDIUM								Not Used		
024-390-063- 000	DENSITY RESIDENTIA L	RLMD	7	12	0.07	Vacant	YES - Current	NO - Privately -Owned	in Prior Housing Element	1	1
024-390-064- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.07	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-065- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.07	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-066- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.06	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-067- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.07	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-068- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.12	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-069- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-070- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-071- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-072- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
024-390-073- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1

024-390-074- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.1	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
024-390-075- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.08	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
024-390-076- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	7	12	0.09	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
020-113-048- 000	LOW DENSITY RESIDENTIA L	RN	3	7	0.22	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		1	1
020-122-017- 000	LOW DENSITY RESIDENTIA L	RN	3	7	1.23	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element		3	3
020-122-031-000	LOW DENSITY RESIDENTIA L	RN	3	7	0.33	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		1	1
020-122-037- 000	LOW DENSITY RESIDENTIA L	RN	3	7	0.1	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		1	1
020-172-056- 000	LOW DENSITY RESIDENTIA L	RN	3	7	0.91	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		2	2
020-183-001- 000	LOW DENSITY RESIDENTIA L	RN	3	7	0.2	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		1	1

020-184-020- 000	LOW DENSITY RESIDENTIA L	RN	3	7	0.45	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element		1	1
020-191-009- 000	LOW DENSITY RESIDENTIA L	RN	3	7	0.2	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		1	1
020-192-019- 000	LOW DENSITY RESIDENTIA L	RN	3	7	0.3	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		1	1
023-130-015-000	LOW DENSITY RESIDENTIA L	RN	3	7	0.77	Residential	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		2	2
023-130-016-000	LOW DENSITY RESIDENTIA L	RN	3	7	2.84	Residential	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		8	8
020-014-004-	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
020-021-008- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.09	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
021-100-003- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.73	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1	2

					-							
021-110-008- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.21	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
021-110-009- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.21	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
023-320-005-000	LOW DENSITY RESIDENTIA L	RLD	3	7	12.03	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	18	18	36
023-320-005-000	LOW- MEDIUM DENSITY RESIDENTIA L	RLMD	3	7	2.84	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	4	4	8
021-260-018-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
021-260-025-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
021-260-035-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.15	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
021-260-036- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1

	LOW							1	Not Used			
								NO -				
001 000 044	DENSITY								in Prior			
021-260-044-	RESIDENTIA			_				Privately	Housing			
000	L	RLD	3	7	0.17	Vacant	YES - Current	-Owned	Element	1		1
	LOW								Not Used			
	DENSITY							NO -	in Prior			
021-260-045-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1		1
	LOW		-		0.20				Not Used			
	DENSITY							NO -	in Prior			
021-260-046-	RESIDENTIA							Privately	Housing			
	KESIDEN HA	DID	3	7	0.16	Verset	VEC Comment			1		1
000	L	RLD	3	/	0.16	Vacant	YES - Current	-Owned	Element	1		1
	LOW								Not Used			
	DENSITY							NO -	in Prior			
021-260-047-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1		1
	LOW								Not Used			
	DENSITY							NO -	in Prior			
021-260-048-	RESIDENTIA							Privately	Housing			
		RLD	3	7	0.16	Vecent	VEC Comment			1		1
000	L	KLD	3	/	0.16	Vacant	YES - Current	-Owned	Element	1		1
	LOW								Not Used			
	DENSITY							NO -	in Prior			
021-260-049-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.17	Vacant	YES - Current	-Owned	Element	1		1
	LOW								Not Used			
	DENSITY							NO -	in Prior			
021-260-050-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.17	Vacant	YES - Current	-Owned	Element	1		1
000	LOW	KLD	3	/	0.17	vacant	TES - Current	-Owned		 1		1
									Not Used			
	DENSITY							NO -	in Prior			
021-260-051-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.17	Vacant	YES - Current	-Owned	Element	1		1
	LOW								Not Used			
	DENSITY							NO -	in Prior			
021-260-052-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1		1
000	LOW	RED	5	,	0.10	vucunt	TES Current	Owned	Not Used	1		1
								NO				
001 000 000	DENSITY							NO -	in Prior			
021-260-053-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.18	Vacant	YES - Current	-Owned	Element	1		1
	LOW							1	Not Used			
	DENSITY							NO -	in Prior			
021-260-054-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.19	Vacant	YES - Current	-Owned	Element	1		1
	-		5	,	0.17	. uouno	125 Cullent	o mied	Used in			· ·
									Two			
	LOW								Consecutiv			
	LOW								e Prior			
	DENSITY							NO -	Housing			
021-460-012-	RESIDENTIA							Privately	Elements -			
000	L	RLD	3	7	1	Vacant	YES - Current	-Owned	Vacant	2	1	3
	LOW								Not Used			
	DENSITY							NO -	in Prior			
021-560-001-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	20	Vacant	YES - Current	-Owned	Element	30	30	60
			3	/	20	vacant	i Eo - Cuitelli	-Owned	Liement	50	50	

	LOW							1	Not Used		
	DENSITY							NO -	in Prior		
021-570-002-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1	1
000	LOW	KLD	5	/	0.14	vacant	TES - Cultent	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
021 570 002											
021-570-003-	RESIDENTIA	DID	2	7	0.12	N	VEC Comment	Privately	Housing	1	1
000	L	RLD	3	/	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW							NG	Not Used		
	DENSITY							NO -	in Prior		
021-570-004-	RESIDENTIA			_				Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-005-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-006-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-007-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW		-						Not Used	-	
	DENSITY							NO -	in Prior		
021-570-008-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1	1
000	LOW	RLD	5	,	0.14	v acant	TES - Current	-Owned	Not Used	1	
	DENSITY							NO -	in Prior		
021-570-009-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1	1
000	2	KLD	3	/	0.14	vacant	i ES - Current	-Owned		1	1
	LOW							NG	Not Used		
021 570 010	DENSITY							NO -	in Prior		
021-570-010-	RESIDENTIA	DUD	2	7	0.12	X 7 (NEG C	Privately	Housing	1	
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	 1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-011-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-012-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-013-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-014-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW		5	,	0.15	. availt	125 Current	0 nou	Not Used	1	
	DENSITY							NO -	in Prior		
021-570-015-	RESIDENTIA							Privately	Housing		
021-570-015-		RLD	3	7	0.14	Vecent	YES - Current	2	Element	1	1
000	L	KLD	3	/	0.14	Vacant	rES - Current	-Owned	Liement	I	1

	LOW								Not Used		
	DENSITY							NO -	in Prior		
	RESIDENTIA							Privately	Housing		
000 L		RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	OW	RED	5	,	0.15	v uount	TES Current	owned	Not Used	 	1
-	DENSITY							NO -	in Prior		
	RESIDENTIA							Privately	Housing		
021-570-017- K 000 L		RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW	RLD	5	,	0.15	vacant	TES - Current	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
	RESIDENTIA							Privately	Housing		
000 L	LUIDENTIA	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	OW	RED	5	,	0.15	v uount	TES Current	owned	Not Used		1
-	DENSITY							NO -	in Prior		
	RESIDENTIA							Privately	Housing		
000 L		RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW	ILLD	<u> </u>	,	0115	, acant	TES Culture	0 mileu	Not Used	-	
	DENSITY							NO -	in Prior		
	RESIDENTIA							Privately	Housing		
000 L		RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1	1
	.ow	RED	5	,	0.11	v uount	TES Current	owned	Not Used	1	1
-	DENSITY							NO -	in Prior		
	RESIDENTIA							Privately	Housing		
000 L		RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1	1
	LOW	RED	5	,	0.11	v uount	TES Current	owned	Not Used		1
	DENSITY							NO -	in Prior		
	RESIDENTIA							Privately	Housing		
000 L		RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used	-	
	DENSITY							NO -	in Prior		
	RESIDENTIA							Privately	Housing		
000 L		RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW		-						Not Used		
	DENSITY							NO -	in Prior		
	RESIDENTIA							Privately	Housing		
000 L		RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
L	LOW								Not Used		
D	DENSITY							NO -	in Prior		
	RESIDENTIA							Privately	Housing		
000 L		RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
L	LOW							1	Not Used		
	DENSITY							NO -	in Prior		
021-570-026- R	RESIDENTIA							Privately	Housing		
000 L		RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1	1
L	LOW								Not Used		
D	DENSITY							NO -	in Prior		
021-570-027- R	RESIDENTIA							Privately	Housing		
000 L		RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
	RESIDENTIA							Privately	Housing		
000 L		RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
D.	DENSITY							NO -	in Prior		
							1	Dulass to las	Hanaima		
	RESIDENTIA	RLD	3	7			YES - Current	Privately	Housing Element		

	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-030-	RESIDENTIA			_				Privately	Housing		
000	LOW	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW DENSITY							NO -	Not Used in Prior		
021-570-031-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-032-	RESIDENTIA			_				Privately	Housing		
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1	1
	LOW DENSITY							NO -	Not Used in Prior		
021-570-033-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW				0.20				Not Used		
	DENSITY							NO -	in Prior		
021-570-034-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW							NG	Not Used		
021-570-035-	DENSITY RESIDENTIA							NO - Privately	in Prior Housing		
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1	1
000	LOW	KED	5	/	0.10	vacant	TES - Current	-Owned	Not Used	1	 1
	DENSITY							NO -	in Prior		
021-570-036-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
001 550 005	DENSITY							NO -	in Prior		
021-570-037- 000	RESIDENTIA L	RLD	3	7	0.15	Vacant	YES - Current	Privately -Owned	Housing Element	1	1
000	LOW	KLD	5	1	0.15	vacant	TES - Cullent	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
021-570-038-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-039-	RESIDENTIA	DID	3	7	0.16	Manut	VEC Comment	Privately	Housing	1	1
000	LOW	RLD	3	/	0.16	Vacant	YES - Current	-Owned	Element Not Used	1	 1
	DENSITY							NO -	in Prior		
021-570-044-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-045-	RESIDENTIA	DID	3	7	0.14	Vecent	VEC Comment	Privately	Housing	1	
000	LOW	RLD	3	/	0.14	Vacant	YES - Current	-Owned	Element Not Used	 1	1
	DENSITY							NO -	in Prior		
021-570-046-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-047-	RESIDENTIA	DID	-	_		**	VIDO O	Privately	Housing		
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1	1

	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-048- 000	RESIDENTIA L	RLD	3	7	0.15	Vacant	YES - Current	Privately -Owned	Housing Element	1	1
000	LOW	KLD		/	0.15	vacant	1125 - Cullent	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
021-570-049-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW							NO	Not Used		
021-570-050-	DENSITY RESIDENTIA							NO - Privately	in Prior Housing		
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-051-	RESIDENTIA			_				Privately	Housing		
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1	1
	LOW DENSITY							NO -	Not Used in Prior		
021-570-052-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-053-	RESIDENTIA			_				Privately	Housing		
000	LOW	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	DENSITY							NO -	Not Used in Prior		
021-570-054-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-055-	RESIDENTIA	RLD	3	7	0.12	Manut	VEC Comment	Privately	Housing	1	1
000	LOW	RLD	3	/	0.13	Vacant	YES - Current	-Owned	Element Not Used	1	1
	DENSITY							NO -	in Prior		
021-570-056-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
021-570-057-	DENSITY RESIDENTIA							NO - Privately	in Prior		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Housing Element	1	1
000	LOW	ILLD	5	,	0.15	vacunt	TES Current	Owned	Not Used	1	
	DENSITY							NO -	in Prior		
021-570-058-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	 1
	LOW DENSITY							NO -	Not Used in Prior		
021-570-059-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.12	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-060-	RESIDENTIA	DID	3	7	0.10	Vecent	VEC Commit	Privately	Housing	1	
000	LOW	RLD	3	1	0.18	Vacant	YES - Current	-Owned	Element Not Used	 1	1
	DENSITY							NO -	in Prior		
021-570-061-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.27	Vacant	YES - Current	-Owned	Element	1	1

	LOW				1	1		1	Not Used		1
	DENSITY							NO -	in Prior		
021-570-062-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
000	LOW	KLD	5	/	0.15	vacant	TES - Cultent	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
021 570 0(2											
021-570-063-	RESIDENTIA	DID	2	7	0.15	Manut	VEC Comment	Privately	Housing	1	1
000	L	RLD	3	/	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW							NG	Not Used		
	DENSITY							NO -	in Prior		
021-570-064-	RESIDENTIA			_				Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-065-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-066-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-067-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
000	LOW	RED	5	,	0.15	vacunt	TES Current	owned	Not Used	i	
	DENSITY							NO -	in Prior		
021-570-068-	RESIDENTIA							Privately	Housing		
021-370-008-	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	1	1
000	-	KLD	3	/	0.13	vacant	i ES - Current	-Owned		1	 1
	LOW							NG	Not Used		
001 550 0.00	DENSITY							NO -	in Prior		
021-570-069-	RESIDENTIA			_				Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	 1	 1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-070-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-079-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.12	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
021-570-080-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.22	Vacant	YES - Current	-Owned	Element	1	1
	LOW		<u> </u>						Not Used		
	DENSITY							NO -	in Prior		
021-570-081-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.19	Vacant	YES - Current	-Owned	Element	1	1
000	LOW	ALD .	5	7	0.19	vacalit	TLS - Current	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
021-570-082-	RESIDENTIA										
		DID	2	7	0.12	Veget	VEC Comment	Privately	Housing		
000	L	RLD	3	7	0.13	Vacant	YES - Current	-Owned	Element	1	1
	LOW							NO	Not Used		
	DENSITY							NO -	in Prior		
021-570-085-	RESIDENTIA	RLD	3	7				Privately	Housing		
000	L				0.14	Vacant	YES - Current	-Owned	Element	1	1

	LOW DENSITY							NO -	Not Used in Prior			
021-570-086- 000	RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	Privately -Owned	Housing Element	1		1
021-570-087-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.13	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1		1
021-610-042- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
021-620-005-000	LOW DENSITY RESIDENTIA L	RLD	3	7	1.82	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	3	2	5
021-620-007- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.91	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1	2
021-620-013-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.25	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
023-010-013-000	LOW DENSITY RESIDENTIA L	RLD	3	7	2.21	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	3	3	6
023-010-014- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.8	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
023-010-015- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	2.34	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	4	3	7

									Used in		
									Two		
									Consecutiv		
	LOW								e Prior		
	DENSITY							YES -	Housing		
023-010-016-	RESIDENTIA			-				City-	Elements -		
000	L	RLD	3	7	0.44	Vacant	YES - Current	Owned	Vacant	 1	 1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-650-022-	RESIDENTIA			_				Privately	Housing		
000	L	RLD	3	7	0.15	Vacant	YES - Current	-Owned	Element	 1	 1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-650-023-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-650-024-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-650-025-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-650-026-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1	1
000	LOW	RED		,	0.11	vacunt	TES Current	owned	Not Used	 1	 -
	DENSITY							NO -	in Prior		
023-650-027-	RESIDENTIA							Privately	Housing		
023-030-027-	L	RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1	1
000	LOW	KLD	3	/	0.14	vacant	TES - Cullent	-Owned	Not Used	 1	 1
	DENSITY							NO -	in Prior		
022 (50 028											
023-650-028-	RESIDENTIA	DID	2	7	0.14	X 7 (MEG C	Privately	Housing	1	1
000	L	RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-650-029-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-650-030-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.2	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-650-031-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.22	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-650-032-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.25	Vacant	YES - Current	-Owned	Element	1	1
	LOW		5	,					Not Used		
	DENSITY							NO -	in Prior		
023-650-033-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.25	Vacant	YES - Current	-Owned	Element	1	1
000	E/	KLD	3	/	0.23	vacant	TES - Current	-Owned	Liement	1	1

	LOW							1	Not Used			
	DENSITY							NO -	in Prior			
023-650-034-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.2	Vacant	YES - Current	-Owned	Element	1		1
	LOW		-	,	• • -				Not Used	-		
	DENSITY							NO -	in Prior			
023-650-035-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.17	Vacant	YES - Current	-Owned	Element	1		1
	LOW		-						Not Used			
	DENSITY							NO -	in Prior			
023-650-036-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1		1
	LOW		-						Not Used			
	DENSITY							NO -	in Prior			
023-650-037-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1		1
000	LOW	RED	5	,	0.10	vuount	TES Current	owned	Not Used	1		
	DENSITY							NO -	in Prior			
023-650-040-	RESIDENTIA							Privately	Housing			
000	L	RLD	3	7	0.17	Vacant	YES - Current	-Owned	Element	1		1
000	LOW	ALL D	5	/	0.17	, acuit	110 - Current	0 mileu	Not Used	1		1
	DENSITY							NO -	in Prior			
023-650-041-	RESIDENTIA						1	Privately	Housing			
023-030-041-	L	RLD	3	7	0.17	Vacant	YES - Current	-Owned	Element	1		1
000	LOW	KLD	5	/	0.17	vacant	TES - Current	-Owned	Not Used	1		1
	DENSITY							NO -	in Prior			
023-650-044-	RESIDENTIA							Privately	Housing			
023-030-044-	L	RLD	3	7	0.2	Vacant	YES - Current	-Owned	Element	1		1
000	LOW	KLD	5	1	0.2	vacant	TLS - Cullent	-Owned	Not Used	1		1
	DENSITY							NO -	in Prior			
023-650-045-	RESIDENTIA							Privately	Housing			
023-030-043-	L	RLD	3	7	0.18	Vacant	YES - Current	-Owned	Element	1		1
000	LOW	KLD	3	/	0.18	vacant	TES - Cullent	-Owned	Not Used	1		1
	DENSITY							NO -	in Prior			
023-650-049-	RESIDENTIA							Privately	Housing			
023-030-049-	L	RLD	3	7	0.14	Vacant	YES - Current	-Owned	Element	1		1
000	L	KLD	3	1	0.14	vacant	i Es - Cuitein	-Owned	Used in	1		1
									Used in Two			
									Consecutiv			
	LOW											
	DENSITY							NO -	e Prior Housing			
023-020-062-	RESIDENTIA							Privately	Elements -			
023-020-062-	L	RLD	3	7	0.11	Vacant	YES - Current	-Owned	Vacant	1		1
000	L	KLD	3	/	0.11	vacant	TES - Cullent	-Owned		1		1
									Used in Two			
	LOW								Consecutiv e Prior			
								NO				
023-040-058-	DENSITY RESIDENTIA							NO - Privotaly	Housing Elements -			
023-040-058-	L KESIDENTIA	RLD	3	7	43.78	Vacant	YES - Current	Privately -Owned	Vacant	66	65	131
000	L	KLD	3	/	43./8	vacant	1 ES - Current	-Owned		 00	63	131
							1	1	Used in			
							1	1	Two			
	LOW							1	Consecutiv			
	LOW							NO	e Prior			
								NO -	Housing	1		
022 070 012	DENSITY											
023-070-012- 000	DENSITY RESIDENTIA L	RLD	3	7	0.22	Vacant	YES - Current	Privately -Owned	Elements - Vacant	1		

		1					1	1				
023-070-013- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.19	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
023-070-014-	LOW DENSITY RESIDENTIA L	RLD	3	7	0.2	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
023-130-030-000	LOW DENSITY RESIDENTIA L	RLD	3	7	3.93	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	6	5	11
023-130-038-000	LOW DENSITY RESIDENTIA L	RLD	3	7	5.57	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	8	8	16
023-150-006-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.92	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1	2
023-150-009-000	LOW DENSITY RESIDENTIA L	RLD	3	7	2.67	Parking	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	4	4	8
023-150-024-000	LOW DENSITY RESIDENTIA L	RLD	3	7	4.36	Residential	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	7	6	13
023-150-029- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.5	Parking	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1

									Used in Two			
	LOW								Consecutiv e Prior			
023-150-033-	DENSITY RESIDENTIA							NO - Privately	Housing Elements -			
000	L	RLD	3	7	0.23	Residential	YES - Current	-Owned	Vacant Used in	1		1
									Two Consecutiv			
	LOW DENSITY							NO -	e Prior Housing			
023-150-037- 000	RESIDENTIA L	RLD	3	7	1.98	Residential	YES - Current	Privately -Owned	Elements - Vacant	3	2	5
000	L	KLD	5	/	1.96	Residential	1E5 - Current	-Owned	Used in	5	<u></u>	
	LOW								Two Consecutiv			
	LOW DENSITY							NO -	e Prior Housing			
023-150-049- 000	RESIDENTIA L	RLD	3	7	0.94	Vacant	YES - Current	Privately -Owned	Elements - Vacant	1	1	2
									Used in Two			
	LOW								Consecutiv e Prior			
023-150-055-	DENSITY RESIDENTIA							NO - Privately	Housing Elements -			
000	L	RLD	3	7	0.95	Residential	YES - Current	-Owned	Vacant Used in	1	1	2
									Two Consecutiv			
	LOW					F1 (* 1/		NO	e Prior			
023-170-001-	DENSITY RESIDENTIA			_		Educational/in stitutional/relig		NO - Privately	Housing Elements -			••
000	L	RLD	3	7	9.74	ious	YES - Current	-Owned	Vacant Used in	15	14	29
									Two Consecutiv			
	LOW DENSITY							NO -	e Prior Housing			
023-170-003- 000	RESIDENTIA L	RLD	3	7	2.96	Residential	YES - Current	Privately -Owned	Elements - Vacant	4	4	8
									Used in Two			
	LOW								Consecutiv e Prior			
022 170 004	DENSITY							NO -	Housing			
023-170-004- 000	RESIDENTIA L	RLD	3	7	2.46	Residential	YES - Current	Privately -Owned	Elements - Vacant	4	3	7
	LOW DENSITY							NO -	Not Used in Prior			
023-160-042- 000	RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	Privately -Owned	Housing Element	1		1
	LOW DENSITY							NO -	Not Used in Prior			
023-160-043- 000	RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	Privately -Owned	Housing Element	1		1

	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-160-044- 000	RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	Privately -Owned	Housing Element	1	1
000	LOW	KLD	5	/	0.17	vacant	TES - Current	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
023-160-045-	RESIDENTIA			_				Privately	Housing		
000	L	RLD	3	7	0.17	Vacant	YES - Current	-Owned	Element	 1	1
	LOW DENSITY							NO -	Not Used in Prior		
023-160-046-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
023-160-047-	DENSITY							NO -	in Prior		
023-160-047-	RESIDENTIA I	RLD	3	7	0.16	Vacant	YES - Current	Privately -Owned	Housing Element	1	1
000	LOW	RED	5	1	0.10	v acant	TES - Current	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
023-160-048-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	 1	 1
	LOW DENSITY							NO -	Not Used in Prior		
023-160-049-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.16	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
	DENSITY							NO -	in Prior		
023-160-050- 000	RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	Privately -Owned	Housing Element	1	1
000	LOW	KLD	5	/	0.10	vacant	TES - Current	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
023-160-051-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.21	Vacant	YES - Current	-Owned	Element	 1	1
	LOW DENSITY							NO -	Not Used in Prior		
023-160-052-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.2	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
022 1/0 052	DENSITY							NO -	in Prior		
023-160-053- 000	RESIDENTIA L	RLD	3	7	0.25	Vacant	YES - Current	Privately -Owned	Housing Element	1	1
000	LOW	RED		,	0.25	vacant	TES - Current	-Owned	Not Used	1	1
	DENSITY							NO -	in Prior		
023-160-054-	RESIDENTIA			_				Privately	Housing		
000	LOW	RLD	3	7	0.22	Vacant	YES - Current	-Owned	Element Nat Used	1	1
	LOW DENSITY							NO -	Not Used in Prior		
023-160-055-	RESIDENTIA							Privately	Housing		
000	L	RLD	3	7	0.26	Vacant	YES - Current	-Owned	Element	1	1
	LOW								Not Used		
023-160-056-	DENSITY RESIDENTIA							NO - Privately	in Prior Housing		
023-100-030-	L	RLD	3	7	0.17	Vacant	YES - Current	-Owned	Element	1	1
	LOW			,					Not Used		
	DENSITY							NO -	in Prior		
023-160-057-	RESIDENTIA	DID		_	0.0	X 7	MEG. C	Privately	Housing		
000	L	RLD	3	7	0.2	Vacant	YES - Current	-Owned	Element	1	1

	LOW							1	Not Used		
000 1 60 050	DENSITY							NO -	in Prior		
023-160-058- 000	RESIDENTIA L	RLD	3	7	0.23	Vacant	YES - Current	Privately -Owned	Housing Element	1	1
023-160-059-	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-160-060-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.19	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-160-061-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-160-062-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-160-063- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-160-064- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-160-065- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-160-066- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-160-067- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-160-068- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-160-069- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-160-070- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.2	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-160-071- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.18	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1

023-160-072-	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-160-073-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-160-074- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	Not Used in Prior Housing Element	1	1
023-360-023- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.21	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-360-025-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.21	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-360-036-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.19	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-360-051-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.21	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-390-060- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.18	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-390-061- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1

023-390-062- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-390-063- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-390-064- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-390-065-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-390-066-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-390-067-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.24	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-390-068-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.19	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-390-069-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1

			1								1
023-390-070-	LOW DENSITY RESIDENTIA	RLD	3	7	0.19	Vacant	VES. Convert	NO - Privately	Used in Two Consecutiv e Prior Housing Elements - Vocent	1	
000	L LOW DENSITY RESIDENTIA	RLD	3	/	0.18	Vacant	YES - Current	-Owned NO - Privately	Vacant Used in Two Consecutiv e Prior Housing Elements -	1	1
023-390-071-	L L	RLD	3	7	0.2	Vacant	YES - Current	-Owned	Vacant	1	1
023-390-072- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.18	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-390-073- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.23	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-390-074- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.22	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-390-075- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.22	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-390-076- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.2	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1
023-390-077- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.16	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1	1

023-390-078- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.25	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
023-390-079- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.26	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
023-390-080- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.25	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
023-390-081- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.2	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
023-390-082- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.2	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
023-480-006-000	LOW DENSITY RESIDENTIA L	RLD	3	7	21.85	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	33	32	65
023-480-037-000	LOW DENSITY RESIDENTIA L	RLD	3	7	5.02	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	8	7	15
023-480-038-000	LOW DENSITY RESIDENTIA L	RLD	3	7	12.48		YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	19	18	37

023-510-055-	LOW DENSITY RESIDENTIA							NO - Privately	Not Used in Prior Housing			
000	L	RLD	3	7	12.39	Vacant	YES - Current	-Owned	Element	19	18	37
023-530-013- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.26	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
023-530-014- 000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.19	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
024-340-041-000	LOW DENSITY RESIDENTIA L	RLD	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
020-025-001-	LOW- MEDIUM DENSITY RESIDENTIA L	RN	3	7	0.06	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
020-025-021-	LOW- MEDIUM DENSITY RESIDENTIA L	RN	3	7	0.22	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
020-025-022- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RN	3	7	0.22	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
020-031-014- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RN	3	7	0.17	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1

020-113-034- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RN	3	7	0.4	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
020-113-035- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RN	3	7	0.76	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
020-113-038- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RN	3	7	0.25	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
020-122-011-000	LOW- MEDIUM DENSITY RESIDENTIA L	RN	3	7	0.33	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
020-122-042- 000	LOW- MEDIUM DENSITY RESIDENTIA L	RN	3	7	0.19	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
020-132-016-000	LOW- MEDIUM DENSITY RESIDENTIA L	RN	3	7	0.11	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		
023-020-055-000	LOW- MEDIUM DENSITY RESIDENTIA L	RN	3	7	0.53	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant	1		1
023-080-007-000	VERY LOW DENSITY RESIDENTIA L	RVLD	1	3	1.42	Vacant	YES - Current	NO - Privately -Owned	Used in Two Consecutiv e Prior Housing Elements - Vacant		1	1

TOTAL		463.71			1016	591	2452

	A	PPENDIX	X B - TAI	BLE B 4.	2 - CI	FY OF LE	MOORE	UNDER	R-UTILIZ	ZED LA	ND		
Assessor Parcel Number	General Plan Designation (Current)	Zoning Designation (Current)	Minimum Density Allowed (units/acre)	Maximum Density Allowed (units/acre)	Parcel Size (Acres)	Existing Use/Vacancy	Infrastructure	Publicly- Owned	Identified in Last/Last Two Planning Cycle(s)	Lower Income Capacity	Moderate Income Capacity	Above Moderate Income Capacity	Total Capacity
023-100-002- 000	VERY LOW DENSITY RESIDENTIAL	RVLD	1	3	0.76	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant			1	1
023-150-002- 000	VERY LOW DENSITY RESIDENTIAL	RVLD	1	3	5.56	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant			5	5
023-150-003- 000	VERY LOW DENSITY RESIDENTIAL	RVLD	1	3	5	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant			5	5
023-150-041- 000	VERY LOW DENSITY RESIDENTIAL	RVLD	1	3	7.32	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant			7	7
023-150-042- 000	VERY LOW DENSITY RESIDENTIAL	RVLD	1	3	0.18	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant			1	1
023-510-037- 000	VERY LOW DENSITY RESIDENTIAL	RVLD	1	3	25.66	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant			25	25
023-020-096- 000	LOW DENSITY RESIDENTIAL	RLD	3	7	1.77	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		3	2	5

021-240-040- 000	HIGH DENSITY RESIDENTIAL	RHD	17	25	3.05	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	51		51
021-330-003- 000	HIGH DENSITY RESIDENTIAL	RHD	17	25	12.2	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	207		207
021-350-003- 000	HIGH DENSITY RESIDENTIAL	RHD	17	25	6.11	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	103		103
023-020-071- 000	HIGH DENSITY RESIDENTIAL	RHD	17	25	2.78	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	47		47
023-020-073-000	HIGH DENSITY RESIDENTIAL	RHD	17	25	3.56	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	60		60
020-041-003-	MIXED USE	DMX-2	12	17	2.34	Commercial	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	28		28
020-041-003-000	MIXED USE	DMX-1	14	20	0.85	Commercial	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	11		11
020-053-003-000	MIXED USE	DMX-1	14	20	0.17	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	2		2

020-053-015- 000	MIXED USE	DMX-1	14	20	0.26	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	3			3
020-062-008- 000	MIXED USE	DMX-1	14	20	0.17	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	2			2
020-092-027- 000	MIXED USE	DMX-1	14	20	0.14	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1			1
020-101-006- 000	MIXED USE	DMX-1	14	20	0.17	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	2			2
020-043-009- 000	MIXED USE	DMX-2	12	17	0.08	Vacant	YES - Current	NO - Privately- Owned	Used in Two Consecutive Prior Housing Elements - Vacant	1			1
020-061-001- 000	MIXED USE	DMX-2	12	17	0.46	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element Not Used in	5			5
020-061-002- 000	MIXED USE	DMX-2	12	17	0.37	Vacant	YES - Current	NO - Privately- Owned	Prior Housing Element Not Used in	4			4
020-023-005- 000	MIXED USE	DMX-2	12	17	0.18	Vacant	YES - Current	NO - Privately- Owned	Prior Housing Element	2			2
020-023-006- 000	MIXED USE	DMX-2	12	17	0.17	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	2			2
023-480-040- 000	LOW- MEDIUM DENSITY RESIDENTIAL	RLMD	7	12	12.15	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element		43	42	85

023-480-039- 000	LOW- MEDIUM DENSITY RESIDENTIAL	RLMD	7	12	13.79	Vacant	YES - Current	NO - Privately- Owned	Not Used in Prior Housing Element	48	48	96
000	RESIDENTIAL	KLIVID	/	12	15.79	vacant	TES - Current	Owneu	Liement	40	40	90
	TOTA	AL			105.25					94	136	230

		А	PPENDE	X B - TAF	BLE B 5	5 - COUNTY	OF KINGS	LAND U	SE INV	ENTORY	7			
Assessor Parcel Number	General Plan Designation (Current)	Zoning Designation (Current)	Minimum Density Allowed (units/acre)	Maximum Density Allowed (units/acre)	Parcel Size (Acres)	Existing Use/Vacancy	Infrastructure	Publicly- Owned	Site Status	Identified in Last/Last Two Planning Cycle(s)	Lower Income Capacity	Moderate Income Capacity	Above Moderate Income Capacity	Total Capacity
011-440-010- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	2	4	12.6	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		13	12	25
011-440-010- 000	VERY HIGH DENSITY RESIDENTIAL	RM-1.5	24	29	3.67	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	88			88
016-140-065- 000	HIGH DENSITY RESIDENTIAL	RM-2	11	24	1.41	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	15			15
017-070-054- 000	HIGH DENSITY RESIDENTIAL	RM-2	11	24	0.53	Vacant	YES - Current	YES - County- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	5			5
017-310-009- 000	HIGH DENSITY RESIDENTIAL	RM-2	11	24	6.91	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	76			76
017-070-060- 000	HIGH DENSITY RESIDENTIAL	RM-2	11	24	0.08	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1			1
017-070-062- 000	HIGH DENSITY RESIDENTIAL	RM-2	11	24	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior	1			1

										Housing Elements - Vacant			
017-070-059-000	HIGH DENSITY RESIDENTIAL	RM-2	11	24	0.65	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	7		7
042-142-014- 000	HIGH DENSITY RESIDENTIAL	RM-2	11	24	1.47	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	16		16
042-112-009- 000	HIGH DENSITY RESIDENTIAL	RM-2	11	24	0.53	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	5		5
042-134-014-000	HIGH DENSITY RESIDENTIAL	RM-2	11	24	0.05	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
042-149-008-000	HIGH DENSITY RESIDENTIAL	RM-2	11	24	1.21	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	13		13
042-134-001-	HIGH DENSITY RESIDENTIAL	RM-2	11	24	0.14	Residential	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
042-122-022- 000	HIGH DENSITY RESIDENTIAL	RM-2	11	24	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
042-122-038- 000	HIGH DENSITY RESIDENTIAL	RM-2	11	24	0.21	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	2		2
026-162-004- 000	HIGH DENSITY RESIDENTIAL	RM-2	11	24	2.61	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	28		28

026-161-002- 000	HIGH DENSITY RESIDENTIAL	RM-2	11	24	3.16	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	34			34
017-080-039-000	MEDIUM HIGH DENSITY	RM-3	7	11	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element		1		1
017-080-023- 000	MEDIUM HIGH DENSITY	RM-3	7	11	0.17	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element		1		1
017-100-025- 000	MEDIUM HIGH DENSITY	RM-3	7	11	16.52	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		115		115
011-440-007-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	4.98	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element		10	9	19
011-440-007- 000	MEDIUM HIGH DENSITY	RM-3	7	11	3.31	Residential	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element		23		23
042-115-022-000	MEDIUM HIGH DENSITY	RM-3	7	11	0.07	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1		1
042-145-016-000	MEDIUM HIGH DENSITY	RM-3	7	11	0.09	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1		1
042-145-012- 000	MEDIUM HIGH DENSITY	RM-3	7	11	0.24	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1		1
026-120-039- 000	MEDIUM HIGH DENSITY	RM-3	7	11	4.61	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		32		32

026-131-044- 000	MEDIUM HIGH DENSITY	RM-3	7	11	4.33	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	30	30
026-131-034- 000	MEDIUM HIGH DENSITY	RM-3	7	11	0.67	Agricultural/open space	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	4	4
026-161-020- 000	MEDIUM HIGH DENSITY	RM-3	7	11	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
026-161-019- 000	MEDIUM HIGH DENSITY	RM-3	7	11	0.28	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
026-161-018- 000	MEDIUM HIGH DENSITY	RM-3	7	11	0.37	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	2	2
026-161-017- 000	MEDIUM HIGH DENSITY	RM-3	7	11	0.37	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	2	2
026-120-043-000	MEDIUM HIGH DENSITY	RM-3	7	11	7.11	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	49	49
026-120-042- 000	MEDIUM HIGH DENSITY	RM-3	7	11	0.3		YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	2	2

017-110-028-	MEDIUM DENSITY RESIDENTIAL	DIC	4	-	0.00	X	NEG C I	NO - Privately- Owned	4 311	Not Used in Prior Housing			
000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.26	Vacant	YES - Current YES - Current	NO - Privately- Owned	Available	Element Not Used in Prior Housing Element	21	21	42
017-040-019- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.44	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-070-015- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.03	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-070-007- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.13	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-070-011- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.13	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-070-040- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.26	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-070-027-	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-100-012- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	15.06	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	30	30	60
017-330-001-	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.31	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-330-002- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.25	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-330-003-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.23	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-330-004-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.18	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-330-005- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.18		YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1

017-330-006- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.18	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-007-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.17	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-008- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-009- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.21	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-010- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.21	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-011- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.25	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-012- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-013- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-014- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-015- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-016- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-017- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-018- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-019- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1

017-330-020- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-021-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-022- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-023- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-024- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-025- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-026- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-027- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-028- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-029- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-030- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-031- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-032- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-330-033- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1

017-330-034- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-330-035- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-330-036- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-330-037- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-330-038- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.13	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-020-061- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.31	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
017-020-064- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.8	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
017-310-012- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	6.39	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	13	12	25
017-310-012- 000	LOW MEDIUM DENSITY RESIDENTIAL	R-1-12	2	4	7.98	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	16	15	31
042-148-008- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1

017-320-023- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-320-024-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-320-025- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-320-026- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-320-027- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-320-028- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-320-029- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-320-030- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-320-031- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-320-032- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-320-033- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-320-034- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-320-035- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-320-036- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1

017-320-037- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-320-038- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-320-039- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-320-040- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.18	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-320-041- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.15	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-320-042- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-320-043- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.22	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-320-044- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.15	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-320-045- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.25	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-320-046- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-320-047- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-320-048- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-010-046- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	2.08	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	4	4	8

017-020-065- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.7	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
017-020-068- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	1.88	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	4	3	7
011-480-127- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.07	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
011-480-128- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.06	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
016-140-062- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	2.03	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	4	4	8
016-293-014-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.17	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant			1
016-293-015-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.15	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
016-294-007-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14		YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1

016-294-004- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
016-294-015- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
016-293-013- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.31	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
026-390-001- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.06	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
042-114-018-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.06	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
042-114-017-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.09	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
042-114-016-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.04	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
042-114-006- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.07		YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1

042-391-016- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.06	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
038-240-098- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	7.56	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	15	15	30
042-119-006-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.25	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
042-142-003-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
042-143-002- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
042-111-005-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.45	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
042-112-031-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.13	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
042-112-026- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1

042-112-033- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.13	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
042-112-040- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.07	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
042-113-023-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.07	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
026-141-019- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.21	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
026-120-061- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.42	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
026-120-061- 000	LOW DENSITY RESIDENTIAL	R-1-20	1	2	0.32	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element		1	1
026-132-016- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	6.85	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	14	13	27
002-252-007- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.17	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1
002-253-009- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.37	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1		1

014-251-022- 000	MEDIUM DENSITY RESIDENTIAL	R-1-8	4	7	0.2	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
014-251-039- 000	MEDIUM DENSITY RESIDENTIAL	R-1-8	4	7	0.32	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
014-251-018- 000	MEDIUM DENSITY RESIDENTIAL	R-1-8	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
014-251-027-000	MEDIUM DENSITY RESIDENTIAL	R-1-8	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
014-251-016- 000	MEDIUM DENSITY RESIDENTIAL	R-1-8	4	7	0.38	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
014-186-018-000	MEDIUM DENSITY RESIDENTIAL	R-1-8	4	7	0.07	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1
016-171-084- 000	MEDIUM DENSITY RESIDENTIAL	R-1-8	4	7	0.28	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1
016-172-016- 000	MEDIUM DENSITY RESIDENTIAL	R-1-8	4	7	0.07	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	1	1

016-182-014- 000	LOW MEDIUM DENSITY RESIDENTIAL	R-1-12	2	4	0.33	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
016-182-039- 000	LOW MEDIUM DENSITY RESIDENTIAL	R-1-12	2	4	0.33	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
016-182-040-000	LOW MEDIUM DENSITY RESIDENTIAL	R-1-12	2	4	0.33	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
016-182-041- 000	LOW MEDIUM DENSITY RESIDENTIAL	R-1-12	2	4	0.33	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
016-182-007- 000	LOW MEDIUM DENSITY RESIDENTIAL	R-1-12	2	4	0.33	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
016-183-021-000	LOW MEDIUM DENSITY RESIDENTIAL	R-1-12	2	4	0.33	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
016-183-034- 000	LOW MEDIUM DENSITY RESIDENTIAL	R-1-12	2	4	0.33	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
016-183-037- 000	LOW MEDIUM DENSITY RESIDENTIAL	R-1-12	2	4	0.33	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1

016-181-026- 000	LOW MEDIUM DENSITY RESIDENTIAL	R-1-12	2	4	0.33	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
026-161-016- 000	LOW MEDIUM DENSITY RESIDENTIAL	R-1-12	2	4	0.37	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
023-040-050-000	LOW DENSITY RESIDENTIAL	R-1-20	1	2	10.7	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element		10	10
009-150-024-	LOW DENSITY RESIDENTIAL	R-1-20	1	2	0.73	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
009-150-005-	LOW DENSITY RESIDENTIAL	R-1-20	1	2	0.92	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
009-150-028- 000	LOW DENSITY RESIDENTIAL	R-1-20	1	2	0.62	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
005-050-007-	LOW DENSITY RESIDENTIAL	R-1-20	1	2	0.35	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
005-050-008-000	LOW DENSITY RESIDENTIAL	R-1-20	1	2	0.28	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
005-050-014- 000	LOW DENSITY RESIDENTIAL	R-1-20	1	2	0.28		YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior		1	1

										Housing Elements - Vacant			
	LOW DENSITY		1					NO - Privately-		Used in Two Consecutive Prior			
005-050-013- 000	RESIDENTIAL	R-1-20		2	0.18	Vacant	YES - Current	Owned	Available	Housing Elements - Vacant		1	1
011-430-013-000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.01	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element		1	1
017-280-022-	VERY LOW DENSITY RESIDENTIAL	RR	1	1	4	Commercial	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		4	4
017-280-017-000	VERY LOW DENSITY RESIDENTIAL	RR	1	-	1.03	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
017-280-018-	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.02	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
034-050-041- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.67	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
034-060-051- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.16	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
034-060-037-	VERY LOW DENSITY RESIDENTIAL		1					NO - Privately- Owned		Used in Two Consecutive Prior Housing Elements -			
000		RR		1	1	Vacant	YES - Current		Available	Vacant		1	1

034-060-002- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.03	Agricultural/open space	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
034-080-013- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.03	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
034-080-034- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.92	Residential	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
034-080-031-	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.92	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
034-101-018- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.96	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
034-101-027- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.4	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
034-102-017- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.48	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
034-102-025- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.48	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1

034-102-019- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.48	Residential	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
034-160-017- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.89	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
034-160-016- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.94	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
044-120-021- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	4.05	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		4	4
034-101-007- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.5	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
016-042-075-000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.45	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
007-030-008-	VERY LOW DENSITY RESIDENTIAL	RR	1	1	10	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		10	10
016-043-044- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.42	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1

016-150-019- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
016-160-071- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	2.49	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		2	2
016-160-062- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	3.02	Commercial	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		3	3
009-050-030- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	8.11	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		8	8
009-050-031- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.67	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
011-420-014-000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.2	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
011-430-001- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.86	Residential	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
021-050-009- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	2.5	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		2	2

021-050-007- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.75	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
024-063-030- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	8.43	Agricultural/open space	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		8	8
024-064-032-	VERY LOW DENSITY RESIDENTIAL	RR	1	1	11.25	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		11	11
009-160-009- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.21	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
009-160-028- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.21	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
017-170-042- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.74	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element		1	1
002-251-015- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.91	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
009-080-017- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.49	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
009-130-002- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.61	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior		1	1

										Housing Elements - Vacant			
005-030-013- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	50.15	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		50	50
005-030-012- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	4.17	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		4	4
005-090-005- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.51	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
004-261-029-	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.12	Vacant	YES - Current	YES - State- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
004-261-028-	VERY LOW DENSITY RESIDENTIAL	RR	1	1	4.63	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		4	4
004-270-016-000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.73	Vacant	YES - Current	YES - State- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
023-040-022- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	2.89	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		2	2

017-300-012- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	3.83	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		3	3
009-120-005- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	11.65	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		11	11
009-090-017- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.21	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
005-100-004- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.17	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
005-100-002- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
005-100-003-	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
005-100-001-	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
005-100-014- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1

005-100-013- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
005-100-012- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
005-100-009-	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.74	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
005-100-007- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.32	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
005-100-008- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.15		YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
005-100-006- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.06	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
005-100-005- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.13	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
009-120-006- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.12		YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1

005-050-035- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.22	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
009-160-016- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
009-160-015- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
009-160-014- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	I
009-160-051-	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.26	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
009-160-050-	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.2	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
009-160-032-000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.26	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
009-160-021- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.44	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1

009-160-020- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.7	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
009-160-048- 000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	1.15	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
004-270-006-000	VERY LOW DENSITY RESIDENTIAL	RR	1	1	0.32	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		1	1
017-310-008- 000	LOW MEDIUM DENSITY RESIDENTIAL	R-1-12	2	4	42.18	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		84	84
017-310-012- 000	LOW MEDIUM DENSITY RESIDENTIAL	R-1-12	2	4	7.98	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant		15	15
017-310-012- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	6.62	Vacant	YES - Current	NO - Privately- Owned	Available	Used in Two Consecutive Prior Housing Elements - Vacant	13	13	26
017-350-096- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-350-034- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-350-035-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1		1
017-350-036- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior	1		1

										Housing Element		
017-350-037-	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-038-	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	, 7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-039- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-040- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-041- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-042- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-043- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-044- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-045- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-046- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-047- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-048- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-049- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1

017-350-050- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-051-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-052- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-053- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-054- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-055- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-056- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-057- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-060- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-061-	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-062- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-063-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-064- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-065- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1

017-350-066- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-067-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-068- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-069- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-070- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-071- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-072- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-073- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-074- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-075- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-076- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-077-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-078- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-079- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11		YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1

017-650-080- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-081- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-082- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-083- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-084- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-650-085- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-001- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-002- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-003- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-004- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-005- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-006- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.22	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-007- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.13	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-008- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1

017-350-009- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-010- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-011- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-012- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-013- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-014- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-015- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-016- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-017- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-018- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-019- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-020- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-021- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-022- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.15	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1

017-350-023- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.25	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-024-000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	, 7	0.16	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-025- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.2	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-026- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.21	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-027- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.13	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-028- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-029- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-030- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-031- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-096- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-058- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-059- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-086- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-087- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.12	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1

017-350-088-	MEDIUM DENSITY RESIDENTIAL		4					NO - Privately- Owned		Not Used in Prior Housing		
000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current YES - Current	NO - Privately- Owned	Available	Element Not Used in Prior Housing Element	1	1
017-350-090-	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-091- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-092- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.14	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-093- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-094- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-350-095- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-340-001- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-340-002- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.11	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-340-003- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.17	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-340-004- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.22	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-340-005- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.21	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1
017-340-006- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.2	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element	1	1

017-340-007- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.19	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element		1		1
017-340-008- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.25	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element		1		1
017-340-009- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.22	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element		1		1
017-340-010- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.22	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element		1		1
017-340-011- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.17	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element		1		1
017-340-012- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.18	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element		1		1
017-340-013- 000	MEDIUM DENSITY RESIDENTIAL	R-1-6	4	7	0.16	Vacant	YES - Current	NO - Privately- Owned	Available	Not Used in Prior Housing Element		1		1
Total					439.82						294	641	463	1398



APPENDIX C: COUNTY OF KINGS (UNINCORPORATED)

2024 – 2032 Housing Element

Draft - July 2024

Prepared By:

Realty Planners Group Fallbrook, California

APPENDIX C: Public Participation Summary

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Housing Needs Survey Questions

The following is a Housing Needs Survey prepared by county staff and shared to the cities of Avenal, Corcoran, Lemoore, and Hanford for public participation with comments received by November 27th, 2023.

Housing Needs Survey 6th Cycle Housing Element Update November 2023

- 1. Do you live or work in Kings County? (Select all that apply.)
 - a. Live in Kings County
 - b. Work in Kings County
 - c. Live and work in Kings County
 - d. Business owner in Kings County
 - e. Interested in Kings County housing issues
 - f. Neither
- 2. How long have you lived in Kings County?
 - a. Less than 1 year
 - b. 1-5 years
 - c. 6-10 years
 - d. 10-19 years
 - e. 20+ years
 - f. I do not live in Kings County
- 3. What's your living situation?
 - a. Own
 - b. Rent
 - c. Live with family or friends
 - d. Unhoused
 - e. Other:___
- 4. What is your age?
 - a. Under 17
 - b. 18-24
 - c. 25-34
 - d. 35-44
 - e. 45-64
 - f. 65-74
 - g. 75+
- 5. What is your race/ethnicity?
 - a. White/Caucasian

- b. Hispanic/Latino
- c. Black/African Ancestry
- d. Asian/Asian Ancestry
- e. Native American or Indigenous
- f. Middle Eastern
- g. Two or more races
- h. I prefer not to say
- 6. What is your total annual income?
 - a. Up to \$35,000
 - b. \$35,000 to \$56,000
 - c. \$56,000 to \$72,000
 - d. \$72,000 to \$87,000
 - e. \$87,000 to \$97,000
 - f. \$97,000 or more
 - g. Prefer not to answer

7. What percentage of your income is spent on housing costs (including mortgage or rent and utilities, property tax, and homeowners insurance)?

- a. Less than 30% of income
- b. Between 30-50% of income
- c. More than 50% of income
- d. Does not apply
- 8. Select the top 3 housing priorities for Kings County.
 - a. Increase the amount of housing that is affordable for moderate-, low-,
 - and very low-income residents
 - b. More senior housing
 - c. Market-rate apartments
 - d. Code enforcement
 - e. Temporary housing for displaced families
 - f. Create programs to help existing homeowners stay in their homes
 - g. Make it easier to build in Kings County
 - h. Improve substandard housing conditions

i. Increase homeownership opportunities for moderate-, low-, and very low-income residents

j. Target efforts to address inequities in the housing market, including discrimination in renting

- k. Other: ___
- 9. How well does your current housing meet your needs?
 - a. I am satisfied with my housing

b. My unit is in bad condition, and I cannot afford to make the needed repairs

c. I am unable to house additional family members

d. My unit is substandard or in bad condition, and I need my landlord to respond

- e. I would like to downsize, but I am unable to find a smaller unit
- f. My unit needs improvements to make it easier to live with a disability
- g. None of the above
- h. Other:___

10. What are the preferred types of homes you would like to see built in Kings County?

a. Single-family homes

b. Homes targeted for a specific purpose or population, including seniors, persons with disabilities, farm employees, permanent supportive housing (for people experiencing homelessness, transitional housing, etc.)

- c. Townhomes
- d. Mixed-income housing
- e. Low-density Multi-family housing (duplexes, triplexes, quadplexes)
- f. Higher-density Multi-family housing (15+ units)
- g. Accessory Dwelling Units (ADUs)/Junior Accessory Dwelling Units (JADUs)
- h. Other:___
- 11. There is insufficient housing in my community for (please select all that apply).
 - a. Single individuals
 - b. Families with children
 - c. Low-income households
 - d. Older adults (seniors, elderly)
 - e. Persons with disabilities
 - f. I don't know
 - g. Other:__
- 12. Please identify the top barrier to affordable housing.
 - a. Limited availability of affordable units
 - b. Quality of affordable housing does not meet my standards
 - c. Lack of resources
 - d. Long waitlists
 - e. Cost of buying a home
 - f. Income limits on affordable housing
 - g. Senior living, both assisted and independent
 - h. Other:_

13. Are there strategies to meet housing needs that you believe Kings County should consider?

14. Please share any other comments you have related to housing in Kings County.

Kings County Stakeholder List

The following is list of Kings County Stakeholders prepared by the county May 26th, 2023.

LISA LEWIS KINGS COUNTY BEHAVIORAL HEALTH 1400 W. LACEY BLVD. HANFORD, CA 93230

ARMONA COMMUNITY SERVICES DISTRICT PO BOX 486 ARMONA, CA 93202

STRATFORD PUD 19681 RAILROAD AVENUE PO BOX 85 STRATFORD, CA 93266

CAROLINE FERRELL CENTER ON RACE, POVERTY & THE ENVIRONMENT 1012 JEFFERSON STREET DELANO, CA 93215

NANETTE VILLAREAL KINGS UNITED WAY 125 W. 7TH ST HANFORD, CA 93230

CORCORAN EMERGENCY AID PO BOX 393 CORCORAN, CA 93212

LEMOORE CHRISTIAN AID 224 N. LEMOORE AVE. LEMOORE, CA 93245 KETTLEMAN CITY CSD PO BOX 66 KETTLEMAN CITY, CA 93239

HOME GARDEN CSD 1677 2ND PLACE HANFORD, CA 93230

JULIETA MARTINEZ KINGS COUNTY ECONOMIC DEVELOPMENT CORP. 124 N. IRWIN STREET HANFORD, CA 93230

HOUSING AUTHORITY OF KINGS COUNTY 670 SOUTH IRWIN STREET HANFORD, CA 93230

TODD BARLOW KINGS COUNTY OFFICE OF EDUCATION 1144 W. LACEY BLVD. HANFORD, CA 93230

KINGS COUNTY ACTION ORGANIZATION JEFF GARNER 1130 N. 11TH AVE HANFORD, CA 93230

KINGS COUNTY COMMISSION ON AGING BOBBIE WARSTON 10953 14TH AVE ARMONA, CA 93202

Kings County and Cities of Avenal, Corcoran, Hanford and Lemoore 2024-2032 Housing Element THE SALVATION ARMY LT. SHANNON BROWN 380 E. IVY STREET HANFORD, CA 93230

CHURCH OF THE SAVIOUR, SOUP KITCHEN CAROLE FARRIS 519 NORTH DOUTY STREET HANFORD, CA 93230

SELF HELP ENTERPRISES TOM COLLISHAW PO BOX 6520 VISALIA, CA 93290

KINGS COUNTY VETERANS SERVICES SCOTT HOLWELL 1400 W. LACEY BLVD., LAW BLDG #4 HANFORD, CA 93230

CYNTHIA ECHAVARRIA BARUCH COMMUNITY PLANNER & LIAISON OFFICER 750 ENTERPRISE AVENUE NAS LEMOORE, CA 93246

CORCORAN JOURNAL 1040 WHITLEY AVE. CORCORAN, CA 93212

KEVIN ROBERTSON KINGS COUNTY FARM BUREAU 870 GREENFIELD AVENUE HANFORD, CA 93230

CENTRAL VALLEY CHRISTIAN HOUSING DEVELOPMENT 2222 W. SUNNYSIDE AVE VISALIA, CA 93277 KINGS PARTNERSHIP FOR CHILDREN GABRIELA RODRIGUEZ PO BOX 682 HANFORD, CA 93232

TACHI-YOKUT TRIBE PO BOX 8 LEMOORE, CA 93245

HABITAT FOR HUMANITY BOB HUGHES PO BOX 848 VISALIA, CA 93279

KINGS REHABILITATION CENTER 409 E HANFORD ARMONA RD HANFORD, CA 93230

JIMMY HOOK AGRICULTURAL COMMISSIONER 680 N. CAMPUS DR. SUITE B HANFORD, CA 93230

HANFORD SENTINEL 300 W. 6TH ST HANFORD, CA 93230

CALIFORNIA RURAL LEGAL ASSISTANCE 3747 E. SHIELDS AVE FRESNO, CA 93726

AMERICAN RED CROSS 208 WEST MAIN STREET SUITE B VISALIA, CALIFORNIA 93291 KINGS COMMUNITY ACTION ORGANIZATION EMERGENCY SVCS 1130 N. 11TH AVE HANFORD, CALIFORNIA 93230

TERRI KING KINGS COUNTY ASSOCIATION OF GOVERNMENTS 339 W. D STREET, SUITE B LEMOORE, CA 93245

MICHELLE BROWN MAIN STREET HANFORD 219 W. LACEY BLVD HANFORD, CA 93230

REFUGE ARMONA PO BOX 1921 HANFORD, CA 93232

WENDY OSIKAFO KINGS COUNTY HUMAN SERVICES AGENCY 1400 W. LACEY BLVD. HANFORD, CA 93230

KINGS COUNTY HOMELESSNESS COLLABORATIVE 1400 W. LACEY BLVD. HANFORD, CA 93230

GOLDEN EAGLE PANTRY WEST HILLS COLLEGE LEMOORE 555 COLLEGE AVE. LEMOORE, CA 93245

CITY OF CORCORAN KEVIN TROMBORG 832 WHITLEY AVE CORCORAN, CA 93212 CHAMPIONS RECOVERY ALTERNATIVE PROGRAMS FRANK RUIZ 311 N. DOUTY ST. HANFORD, CALIFORNIA 93230

UNITED CEREBRAL PALSY OF CENTRAL CALIFORNIA 606 WEST SIXTH STREET HANFORD, CALIFORNIA 93230

MIGUEL PEREZ KINGS TULARE HOMELESS ALLIANCE PO BOX 1742 VISALIA, CA 93279

ANGIE DOW KINGS AREA REGIONAL TRANSPORT 610 W 7TH ST HANFORD, CA 93230

CASA OF KINGS COUNTY 101 N. IRWIN ST. SUITE 110B HANFORD, CA 93230

CENTRAL VALLEY REGIONAL CENTER CHRISTINA SCOTT 5441 W. CYPRESS AVE. VISALIA, CA 93277

CITY OF AVENAL KAO NOU YANG 919 SKYLINE BLVD. AVENAL, CA 93204

CITY OF HANFORD JASON WATERS 317 N DOUTY ST HANFORD, CA 93230 CITY OF LEMOORE KRISTIE BALEY 711 W. CINNAMON DR LEMOORE, CA 93245 KINGS COUNTY COMMUNITY DEVELOPMENT AGENCY CHUCK KINNEY 1400 W. LACEY BLVD. HANFORD, CA 93230

KINGS GOSPEL MISSION PO BOX 1124 HANFORD, CA 93230

Kings County Notice of Public Workshops

The following are copies of Kings County Public notices prepared regarding the proposed 2024-2032 Housing Element Update and Fair Housing Analysis.

COUNTY OF KINGS NOTICE OF PLANNING COMMISSION MEETING & PUBLIC WORKSHOP ON THE PROPOSED 2024-2032 GENERAL PLAN HOUSING ELEMENT UPDATE & FAIR HOUSING ANALYSIS

NOTICE IS HEREBY GIVEN that the County of Kings, California, will conduct a Public Workshop on Monday, November 6, 2023, at 7:00 pm to receive input from the public on the proposed 2024-2032 Housing Element Update and the Fair Housing Analysis. Each jurisdiction within Kings County (Kings County unincorporated and the Cities of Avenal, Corcoran, Hanford, and Lemoore) will conduct a Public Workshop for the Housing Element Update and the Fair Housing Analysis, as follows:

- **City of Hanford** Joint Study with City Council & Planning Commission on Monday, November 6, 2023, at 4:00 pm, located in the City Hall-Training Room, 319 N. Douty St., Hanford, CA 93230
- Kings County unincorporated Planning Commission & Public Workshop on Monday, November 6, 2023, at 7:00 pm, located in the Multi-Purpose Room, 1400 W. Lacey Blvd., Administration Building #1, Hanford, CA 93230
- **City of Lemoore** City Council & Public Workshop on Tuesday, November 7, 2023, at 5:30 pm, located in the City Council Chambers, 429 C Street, Lemoore, CA 93245
- **City of Avenal** Town Hall Meeting on Wednesday, November 8, 2023, at 6:00 pm, located in Avenal Theater, 233 E. Kings St., Avenal, CA 93204
- **City of Corcoran** Planning Commission & Public Workshop on Monday, November 20, 2023, at 5:30 pm, located in City Council Chambers, 1015 Chittenden Ave., Corcoran, CA 93212

The Housing Element, a part of each jurisdiction's General Plan, is required to identify and analyze existing and projected housing needs in order to preserve, improve and develop housing for all economic segments of the community, thereby affirmatively furthering fair housing policies and programs. The update will cover the County's & Cities' housing policies, goals and objectives for the planning period ending in 2032. In addition, the Housing Element will also include a fair housing analysis concerning fair housing enforcement, integration and segregation patterns and trends, racially and ethnically concentrated areas of poverty, disparities in access to opportunity, disproportionate housing needs in the city, and displacement risks.

Public Participation in the preparation of the Housing Element is a very important component of the planning process. The primary purpose of the Workshop is to receive the maximum public participation from citizens and stakeholders in the preparation of the Housing Element. The Workshop will provide participants with an opportunity to provide comments and to be involved in the plan-making process. Each jurisdiction (through its consultants) will answer any questions and record the public comments received at a meeting. A Spanish interpreter will be present at the meeting.

Any person with impairment pursuant to the American Disabilities Act ("ADA") who needs special accommodation for the Public Hearing or needs further information, please call the Kings County Community Development Agency at the number noted below.

Any person unable to attend the meeting may submit written comments to the Executive Secretary, Chanda Jackson, of the Kings County Community Development Agency, 1400 W. Lacey Blvd., Building #6, Hanford, CA 93230, or by email at Chanda.jackson@co.kingss.ca.us.

KINGS COUNTY COMMUNITY DEVELOPMENT AGENCY /s/ Chuck Kinney Chuck Kinney, Zoning Administrator

Publish: October 27, 2023

Kings County and Cities of Avenal, Corcoran, Hanford and Lemoore Element

City of Avenal Public Notice

The following a notice of Town Hall Meeting for the Proposed 2024-2032 General Plan Housing Element Update & Fair Housing Analysis.

CITY OF AVENAL NOTICE OF TOWN HALL MEETING ON THE PROPOSED 2024-2032 GENERAL PLAN HOUSING ELEMENT UPDATE & FAIR HOUSING ANALYSIS **Location: Avenal Theater** Address: 233 E. Kings St., Avenal, CA 93204

NOTICE IS HEREBY GIVEN that the City of Avenal, California, will conduct a Public Workshop on Wednesday, November 8, 2023 at 6:00 pm to receive input from the public on the proposed 2024-2032 Housing Element Update and the Fair Housing Analysis.

The Housing Element, a part of the City of Avenal's General Plan, is required to identify and analyze existing and projected housing needs in order to preserve, improve and develop housing for all economic segments of the community, thereby affirmatively furthering fair housing policies and programs. The update will cover the City of Avenal's housing policies, goals and objectives for the planning period ending in 2032. In addition, the Housing Element will also include a fair housing analysis concerning fair housing enforcement, integration and segregation patterns and trends, racially and ethnically concentrated areas of poverty, disparities in access to opportunity, disproportionate housing needs in the city, and displacement risks.

Public Participation in the preparation of the Housing Element is a very important component of the planning process. The primary purpose of the Workshop is to receive the maximum public participation from citizens and stakeholders in the preparation of the housing element. The Workshop will provide the participants an opportunity to provide comments and to be involved in the plan-making process. The City (through its consultants) will answer any questions and record the public comments received at the meeting. A Spanish interpreter will be present at the meeting.

Any person with impairment pursuant to the American Disabilities Act ("ADA") who needs special accommodation for the Public Hearing or needs further information, please call the (City/County Clerk) at the number noted below.

Any person unable to attend the meeting may submit written comments to the (City/County Clerk) of the (City of /County of) _____ (Name), (address), or by email at _____ or by fax at

Posted and published: _____.

City/County Clerk City/County of _____ (Name)

Kings County and Cities of Avenal, Corcoran, Hanford and Lemoore Appendix C - 11 Element

City of Corcoran Public Notice

The following a notice of Planning Commission Meeting for the Proposed 2024-2032 General Plan Housing Element Update & Fair Housing Analysis.

CITY OF CORCORAN NOTICE OF PLANNING COMMISSION MEETING & PUBLIC WORKSHOP ON THE PROPOSED 2024-2032 GENERAL PLAN HOUSING ELEMENT UPDATE & FAIR HOUSING ANALYSIS Location: Corcoran City Council Chambers Address: 1015 Chittenden Ave., Corcoran, CA 93212

NOTICE IS HEREBY GIVEN that the City of Corcoran, California, will conduct a Public Workshop on Monday, November 20, 2023 at 5:30 pm to receive input from the public on the proposed 2024-2032 Housing Element Update and the Fair Housing Analysis.

The Housing Element, a part of the City of Corcoran's General Plan, is required to identify and analyze existing and projected housing needs in order to preserve, improve and develop housing for all economic segments of the community, thereby affirmatively furthering fair housing policies and programs. The update will cover the City of Corcoran's housing policies, goals and objectives for the planning period ending in 2032. In addition, the Housing Element will also include a fair housing analysis concerning fair housing enforcement, integration and segregation patterns and trends, racially and ethnically concentrated areas of poverty, disparities in access to opportunity, disproportionate housing needs in the city, and displacement risks.

Public Participation in the preparation of the Housing Element is a very important component of the planning process. The primary purpose of the Workshop is to receive the maximum public participation from citizens and stakeholders in the preparation of the housing element. The Workshop will provide the participants an opportunity to provide comments and to be involved in the plan-making process. The City (through its consultants) will answer any questions and record the public comments received at the meeting. A Spanish interpreter will be present at the meeting.

Any person with impairment pursuant to the American Disabilities Act ("ADA") who needs special accommodation for the Public Hearing or needs further information, please call the (City/County Clerk) at the number noted below.

Any person unable to attend the meeting may submit written comments to the (City/County Clerk) of the (City of /County of) (Name), (address), or by email at or by fax at

Posted and published: ______.

City/County Clerk City/County of _____ (Name)

Kings County and Cities of Avenal, Corcoran, Hanford and Lemoore Appendix C - 12 Element

City of Hanford Public Notice

The following a notice of Planning Commission Meeting for the Proposed 2024-2032 General Plan Housing Element Update & Fair Housing Analysis.

CITY OF HANFORD NOTICE OF JOINT STUDY & PUBLIC WORKSHOP ON THE PROPOSED 2024-2032 GENERAL PLAN HOUSING ELEMENT UPDATE & FAIR HOUSING ANALYSIS Location: Hanford City Hall-Training Room Address: 319 N. Douty St., Hanford, CA 93230

NOTICE IS HEREBY GIVEN that the City of Hanford, California, will conduct a Public Workshop on Monday, November 6, 2023 at 4:00 pm to receive input from the public on the proposed 2024-2032 Housing Element Update and the Fair Housing Analysis.

The Housing Element, a part of the City of Hanford's General Plan, is required to identify and analyze existing and projected housing needs in order to preserve, improve and develop housing for all economic segments of the community, thereby affirmatively furthering fair housing policies and programs. The update will cover the City of Hanford's housing policies, goals and objectives for the planning period ending in 2032. In addition, the Housing Element will also include a fair housing analysis concerning fair housing enforcement, integration and segregation patterns and trends, racially and ethnically concentrated areas of poverty, disparities in access to opportunity, disproportionate housing needs in the city, and displacement risks.

Public Participation in the preparation of the Housing Element is a very important component of the planning process. The primary purpose of the Workshop is to receive the maximum public participation from citizens and stakeholders in the preparation of the housing element. The Workshop will provide the participants an opportunity to provide comments and to be involved in the plan-making process. The City (through its consultants) will answer any questions and record the public comments received at the meeting. A Spanish interpreter will be present at the meeting.

Any person with impairment pursuant to the American Disabilities Act ("ADA") who needs special accommodation for the Public Hearing or needs further information, please call the (City/County Clerk) at the number noted below.

Any person unable to attend the meeting may submit written comments to the (City/County Clerk) of the (City of /County of) _____ (Name), (address), or by email at _____ or by fax at

Posted and published: ______.

City/County Clerk City/County of _____ (Name)

Kings County and Cities of Avenal, Corcoran, Hanford and Lemoore Appendix C - 13 Element

City of Lemoore Public Notice

The following a notice of Planning Commission Meeting for the Proposed 2024-2032 General Plan Housing Element Update & Fair Housing Analysis.

CITY OF LEMOORE NOTICE OF CITY COUNCIL MEETING & PUBLIC WORKSHOP ON THE PROPOSED 2024-2032 GENERAL PLAN HOUSING ELEMENT UPDATE & FAIR HOUSING ANALYSIS Location: Lemoore City Council Chambers Address: 429 C Street, Lemoore, CA 93245

NOTICE IS HEREBY GIVEN that the City of Lemoore, California, will conduct a Public Workshop on Tuesday, November 7, 2023 at 5:30 pm to receive input from the public on the proposed 2024-2032 Housing Element Update and the Fair Housing Analysis.

The Housing Element, a part of the City of Lemoore's General Plan, is required to identify and analyze existing and projected housing needs in order to preserve, improve and develop housing for all economic segments of the community, thereby affirmatively furthering fair housing policies and programs. The update will cover the City of Lemoore's housing policies, goals and objectives for the planning period ending in 2032. In addition, the Housing Element will also include a fair housing analysis concerning fair housing enforcement, integration and segregation patterns and trends, racially and ethnically concentrated areas of poverty, disparities in access to opportunity, disproportionate housing needs in the city, and displacement risks.

Public Participation in the preparation of the Housing Element is a very important component of the planning process. The primary purpose of the Workshop is to receive the maximum public participation from citizens and stakeholders in the preparation of the housing element. The Workshop will provide the participants an opportunity to provide comments and to be involved in the plan-making process. The City (through its consultants) will answer any questions and record the public comments received at the meeting. A Spanish interpreter will be present at the meeting.

Any person with impairment pursuant to the American Disabilities Act ("ADA") who needs special accommodation for the Public Hearing or needs further information, please call the (City/County Clerk) at the number noted below.

Any person unable to attend the meeting may submit written comments to the (City/County Clerk) of the (City of /County of) _____ (Name), (address), or by email at _____ or by fax at

Posted and published: ______.

City/County Clerk City/County of _____ (Name)

Kings County and Cities of Avenal, Corcoran, Hanford and Lemoore Appendix C - 14 Element

Additional Flyers and Communications

The following is a Kings County Planning Commission Meeting & Public Workshops Notice as well as Flyers for the event in English and Spanish.

NOTICE OF PLANNING COMMISSION MEETING & PUBLIC WORKSHOP ON THE PROPOSED 2024-2032 GENERAL PLAN HOUSING ELEMENT UPDATE & FAIR HOUSING ANALYSIS Location: Administration Building #1 – Multi-Purpose Room Address: Kings County Government Center, 1400 W. Lacey Blvd., Hanford, CA 93230

NOTICE IS HEREBY GIVEN that the County of Kings, California, will conduct a Public Workshop on Monday, November 6, 2023, at 7:00 pm to receive input from the public on the proposed 2024-2032 Housing Element Update and the Fair Housing Analysis.

The Housing Element, a part of the 2035 Kings County General Plan, is required to identify and analyze existing and projected housing needs in order to preserve, improve and develop housing for all economic segments of the community, thereby affirmatively furthering fair housing policies and programs. The update will cover the County's housing policies, goals and objectives for the planning period ending in 2032. In addition, the Housing Element will also include a fair housing analysis concerning fair housing enforcement, integration and segregation patterns and trends, racially and ethnically concentrated areas of poverty, disparities in access to opportunity, disproportionate housing needs in the city, and displacement risks.

Public Participation in the preparation of the Housing Element is a very important component of the planning process. The primary purpose of the Workshop is to receive the maximum public participation from citizens and stakeholders in the preparation of the Housing Element. The Workshop will provide the participants with an opportunity to provide comments and to be involved in the plan-making process. The County (through its consultants) will answer any questions and record the public comments received at the meeting. A Spanish interpreter will be present at the meeting.

Any person with impairment pursuant to the American Disabilities Act ("ADA") who needs special accommodation for the Public Hearing or needs further information, please call the Kings County Community Development Agency at the number noted below.

Any person unable to attend the meeting may submit written comments to the Executive Secretary, Chanda Jackson, of the Kings County Community Development Agency, 1400 W. Lacey Blvd., Building #6, Hanford, CA 93230, or by email at <u>Chanda.jackson@co.kings.ca.us</u>.

KINGS COUNTY COMMUNITY DEVELOPMENT AGENCY

/s/ Chuck Kinney Chuck Kinney, Zoning Administrator

Publish: October 27, 2023

Kings County and Cities of Avenal, Corcoran, Hanford and Lemoore Element

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2024-2032 Housing

COUNTY OF KINGS PUBLIC WORKSHOP

2024-2032 Housing Element Update & Fair Housing Analysis

PLEASE COME TO SHARE YOUR THOUGHTS AND COMMENTS ABOUT THE HOUSING NEEDS WITHIN KINGS COUNTY



Date: Monday, November 6, 2023 Time: 7:00 pm Location: Multi-Purpose Room Kings County Government Center 1400 Lacey Blvd., Administration Building #1 Hanford, CA 93230

For more information, please call the Kings County Community Development Agency at (559) 852-2670.



Kings County and Cities of Avenal, Corcoran, Hanford and Lemoore Element

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2024-2032 Housing

CONDADO DE KINGS TALLER PUBLICO

2024-2032 Actualización del Elemento de Vivienda y Análisis de Vivienda Justa

POR FAVOR VENGA A COMPARTIR SUS PENSAMIENTOS Y COMENTARIOS SOBRE LAS NECESIDADES DE VIVIENDA DENTRO DEL CONDADO DE KINGS



Fecha: Miércoles, 6 de Noviembre 2023 Comienza: 7:00 pm Ubicación: Sala multipropósito Kings County Government Center 1400 Lacey Blvd., Administration Building #1 Hanford, CA 93230

Para obtener más información, llame a la Agencia de Desarrollo Comunitario del Condado de Kings al (559) 852-2670.



Kings County and Cities of Avenal, Corcoran, Hanford and Lemoore Element

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2024-2032 Housing

Community Workshop PowerPoint Presentations

The following are PowerPoint Presentations for each jurisdiction conducted for the public by consultant and county staff during public workshops.



APPENDIX 1: COUNTY OF KINGS (UNINCORPORATED)

FAIR HOUSING ANALYSIS

Draft - July 2024

Prepared By:

Realty Planners Group Fallbrook, California

APPENDIX 1: COUNTY OF KINGS

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Local Assessment of Fair Housing

Introduction

Assembly Bill (AB) 686 requires that all housing elements due on or after January 1, 2021, contain an Assessment of Fair Housing (AFH) consistent with the core elements of the analysis required by the federal Affirmatively Furthering Fair Housing (AFFH) Final Rule of July 16, 2015. Under California law, AFFH means "taking meaningful actions, in addition to combating discrimination, that overcome patterns of segregation and foster inclusive communities free from barriers that restrict access to opportunity based on protected characteristics."¹

California Government Code Section 65583 (10)(A)(ii) requires local jurisdictions to analyze racially or ethnically concentrated areas of poverty and affluence, disparities in access to opportunity, and disproportionate housing needs, including displacement risk. Although this is the Housing Element for the County of Kings, Government Code Section 65583 (c)(10) requires all local jurisdictions to address patterns locally and regionally to compare conditions at the local level to the rest of the region. This section is organized by fair housing topics strategies to address the identified issues are included throughout the section. Through discussions with housing service providers, fair housing advocates, and this assessment of fair housing issues, the County of Kings identified factors that contribute to fair housing issues.

Kings County is located within the agriculturally rich San Joaquin Valley, with Fresno County to the north and west, Tulare County to the east, and Kern County to the south. Created in 1893, Kings County was carved from the western portion of Tulare County and later added another 100 square miles. The Kings River, from which the County derives its name, runs along the northern edges and flows south towards the center of the County. Historically, this river flowed farther south to what was once Tulare Lake. Kings County is comprised of four cities (Avenal, Corcoran, Hanford, and Lemoore), four unincorporated community service areas (Armona, Home Garden, Kettleman City, and Stratford), and a few other smaller community pockets. According to the California Department of Finance (DOF), approximately 150,000 people lived in Kings County as of January 2015, with approximately 13,500 of those housed within the three state prison facilities. The County's transportation network has played a key role in its economic development. Agriculture remains the predominant landscape of Kings County, with approximately 84% of its land area used for agriculture.

The availability of decent and affordable housing for residents is an important housing goal. To accomplish this goal, a comprehensive assessment of housing needs provides the basis for developing responsive policies and programs. This section also presents and analyzes demographic, economic, and housing characteristics and their impact upon housing needs in the cities of Avenal, Corcoran, Hanford, and Lemoore and unincorporated Kings County.

¹ California Department of Housing and Community Development, *Affirmatively Furthering Fair Housing: Guidance for All Public Entities and for Housing Elements (April 2021 Update)*, April 27, 2021, preface page, <u>https://www.hcd.ca.gov/community-development/affh/docs/affh_document_final_4-27-2021.pdf</u>.

Outreach

Community Meetings

State law requires local governments to make a diligent effort to achieve public participation in three formal community meetings to initiate the Housing Element. To that end, each jurisdiction has provided opportunities for residents, interested parties, and local officials to participate in the update process and offer recommendations regarding housing needs and strategies to address those needs.

The diligent effort required means that local jurisdictions must do more than issue the customary public notices and conduct standard public hearings prior to adopting a Housing Element. State law requires cities and counties to take active steps to inform, involve, and solicit input from the public, particularly low-income and racial and ethnic households that might otherwise not participate in the process. Spanish-language materials were available, and Spanish translation was made available by request.

The public participation process for this Housing Element involved five major stages:

- 1. Public workshops and meetings in each of the four cities and the Kings unincorporated County during the preparation of the Draft Housing Element.
- Prior to submittal of the first draft to California Department of Housing and Community Development (HCD), the local government must make the draft available for public comment for 30 days and if any comments were received, take at least 10 business days to consider and incorporate public comments.
- 3. Publication of the Draft Housing Element and subsequent review by the HCD.
- 4. Revisions to the Housing Element to address comments from HCD and publication of a revised Draft Housing Element.

Public hearings before the Planning Commission and City Council of each city and the Planning Commission and Board of Supervisors of Kings County prior to adoption of the final Housing Element. To meet the requirements of state law, the County of Kings completed the public outreach at both the local level

and as part of the regional Kings County Multi-Jurisdictional Housing Element effort to encourage community involvement. These efforts included:

- Regional Project Website
- Stakeholder Consultations and Focus Groups
- Study Sessions with the Planning Commission and Board of Supervisors
- Community Workshops
- Community Survey

Regional efforts included community workshops, consultations, and a community survey, all of which are discussed in detail in Appendix C – Public Participation Summary

Community Workshops

A Kings County 2023-2031 Housing Element & Fair Housing Analysis Public Workshop was held on November 6th, 2023 during Planning Commission meeting. During the workshop presentation city staff and consultants provided a description of the Housing Element adoption process. Consultants and city staff also provided a description of the Fair Housing Analysis process as well as a timeline for adoption. At each workshop, the community was prompted to provided feedback to the prompts listed below

- > Questions from the participants at the workshop
- > What are the housing challenges facing the County?
- > What opportunities are available to the County to support housing needs?
- ➤ What should the top five priorities be?
- ➢ Fair Housing issues, complaints and recommendations.

The floor was then opened for public comment after consultant and city staff presentation.

At the City of Hanford, a public workshop took place during a joint City Council/Planning Commission meeting on November 6th, 2023 at 4:00 PM. During the workshop presentation city staff and consultants provided a description of the Housing Element adoption process. Consultants and city staff also provided a description of the Fair Housing Analysis process as well as a timeline for adoption.

At the City of Lemoore, a public workshop took place during a Planning Commission meeting on November 7th, 2023 at 5:30 PM. During the workshop presentation city staff and consultants provided a description of the Housing Element adoption process and timelines for adoption. Consultants and city staff also provided information on 6th cycle RHNA allocations as well as a timeline for HCD certification.

At the City of Avenal, a public workshop took place during a Town Hall meeting on November 8th, 2023 at 6:00 PM. During the workshop presentation city staff and consultants provided a description of the Housing Element adoption process and timelines for adoption. Consultants and city staff also provided information on RHNA allocations as well as a timeline for adoption.

At the City of Corcoran, a public workshop took place during a Planning Commission meeting on November 20th, 2023 at 5:30 PM. During the workshop presentation city staff and consultants provided a description of the Housing Element adoption process and timelines for adoption. Consultants and city staff also provided information on 6th cycle RHNA allocations as well as a timeline for HCD certification.

<u>Jurisdiction</u>	Date	<u>Format</u>
City of Hanford	November 6 ^{th,} 2023 at 4:00 PM	Joint City Council/Planning
		Commission Meeting
Kings County	November 6 th , 2023 at 7:00 PM	Planning Commission Meeting
City of Lemoore	November 7 th , 2023 at 5:30 PM	Planning Commission Meeting
City of Avenal	November 8 th , 2023 at 6:00 PM	Town Hall Meeting
City of Corocran	November 20 th , 2023 at 5:30 PM	Planning Commission Meeting

List of Community Workshops

Fair Housing Issues <u>Patterns of Integration and Segregation</u> Income Distribution

The Tax Credit Allocation Committee (TCAC) and HCD Opportunity Maps help identify areas within the community, particularly in an area as vast as the unincorporated county, that provide stronger access to economic, environmental, or educational opportunities for residents or, conversely, provide more limited access to opportunities. This opportunity mapping can help highlight the need for housing element policies and programs that would help to remediate conditions in low-resource areas and areas of high segregation and poverty and to encourage better access for lower-income households and communities of color to housing in high-resource areas. Segregation is defined as the separation or isolation of a race/ethnic group, national origin group, individuals with disabilities, or other social group by enforced or voluntary residence in a restricted area, by barriers to social connection or dealings between persons or groups, by separate educational facilities, or by other discriminatory means.

As seen in Figure 1, most of the unincorporated Kings County is designated as Moderate resource, or area of High Segregation and Poverty towards the south. However, in the unincorporated county there exists a combination of moderate, low, resource designations and High segregation and poverty towards the south near the city of Avenal. The areas north of the city of Hanford seem to contain the highest resources. The areas of the unincorporated county near the Tule River are abundant with moderate resource designations. Kings County is comprised of four incorporated cities (Avenal, Corcoran, Hanford, and Lemoore), four unincorporated community service areas (Armona, Home Garden, Kettleman City, and Stratford), and a few other smaller community pockets. According to the DOF, Kings County had a total population of 152,486 in 2020; however, about 10% of that is represented by persons in group quarters, primarily the state prisons and Naval Air Station Lemoore. Thus, Table 1 presents the household population of King County at approximately 137,000 in 2020. Housing needs in Kings County are largely determined by population and employment growth, coupled with various demographic variables. Characteristics such as age, household size, occupation, and income combine to influence the type of housing needed and its affordability. Given that much of the unincorporated county has maintained a steady population for the past 30 years without much variation seeing merely a change by 6% when compared to the entire county whose household population has grown by more than 50% as seen in table. There has been a decline in population observed in unincorporated Kings County. Overall, according to DOF², Kings County is projected to reach approximately 153,400 by 2030, an increase of 12% over the 2020 estimate.

	Household Population			n	Change 19	990-2020
Jurisdiction	1990	2000	2010	2020	Persons	%
Unincorporated	32,122	31,271	32,165	30,074	2,048	6.40%
County Totals	89,469	109,332	131,402	136,964	47,495	53.10%

Note: All numbers exclude persons in group quarters (State prisons and Naval Air station Lemoore); Sources: Census 1990, 2000, 2010; Cal.DOF, , E5 and E8 Population and Housing Estimates.

KINGS MULTI-JURISDICTIONAL FAIR HOUSING ANALYSIS | JULY 2024 | DRAFT

² California, Department of Finance, P-4 Report, Population Projections for California Counties 2015-2030, March 2015

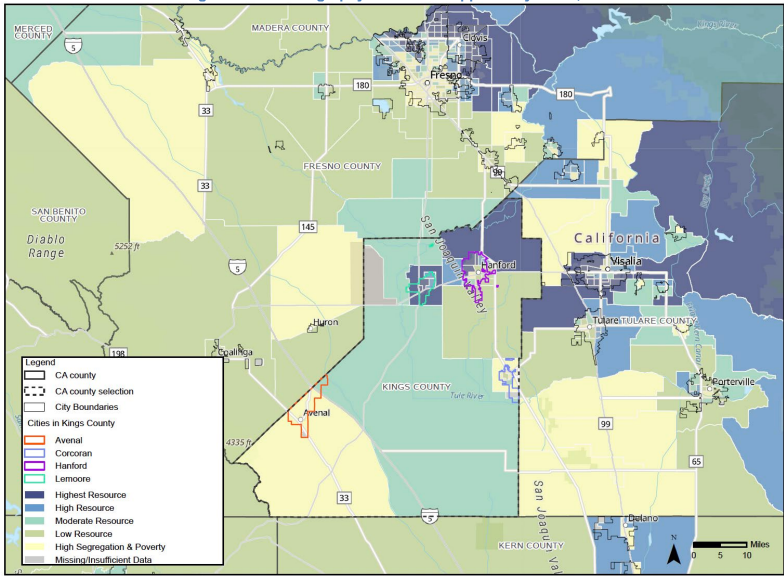


Figure 1: COG Geography TCAC/HCD Opportunity Areas, 2023

Source: California Department of Housing and Community Development (HCD); California Tax Credit Allocation Committee (TCAC), Updated Jan 2023.

Along with housing prices and rents, household income is the most important factor affecting housing opportunities within Kings County. Housing choices such as tenure (owning versus renting), housing type, and location are dependent on household income. On the other hand, however, household size and type often affect the proportion of income that can be spent on housing. The median household income for the entire County was reported as \$48,133.

In general, median household income by census tract reflect those patterns in adjacent tracts within incorporated communities (see Figure 2). In many cases, tracts with particularly high or low median incomes that include incorporated areas also extend into the unincorporated county, making it difficult to determine whether median household income for the tract reflects incomes for residents within or outside of the incorporated areas, although residential areas within incorporated jurisdictions are typically denser, indicating that data on these tracts may more accurately reflect conditions for residents of the incorporated jurisdiction. Most of the unincorporated county has median incomes between \$30,000 and \$87,500 (state median income). Although median household income is a common benchmark for comparison, the distribution of household income also provides a useful measure of housing needs in a community. In housing analysis, households are typically grouped into categories, expressed relative to the Area Median Income (AMI) and adjusted for family size. Using State of California income thresholds, the income groups analyzed were as follows:

- Extremely low income: Up to 30% of AMI
- Very low income: 31-50% of AMI
- Low income: 51-80% of AMI
- Moderate income: 81-120% of AMI
- Upper income: Above 120% of AMI

Table 2 estimates the percentage of households by tenure within each income category in each jurisdiction as reported in HUD Comprehensive Housing Affordability Strategy (CHAS) data based on the Census ACS 2014-2018. Countywide, almost one-quarter (24%) of owner households were in the lower-income category (80% or less than the AMI --extremely-low, very-low, and low incomes), while over one-half (55%) of renter households were in the lower-income category. In the incorporated county more than 60% of owners belonged to the moderate-income category while the renters were mostly distributed in the moderate income and lower income categories. As witnessed at the county and city levels, renters experience a higher proportion of lower-income households.

Extremely Low-Income Households

In 2006 state law was amended (Assembly Bill 2634) to add the extremely low-income (ELI) category (up to 30% AMI) to the required analysis of household characteristics and housing growth needs. Due to their limited incomes, these households have the greatest difficulty finding suitable housing at an affordable price. As Table 1A-2 below shows, the unincorporated KKings County has about 6.5% of extremely low-income category owners and 14% percent of extremely low-income category renters.

SECTION 1A: LOCAL ASSESSMENT OF FAIR HOUSING

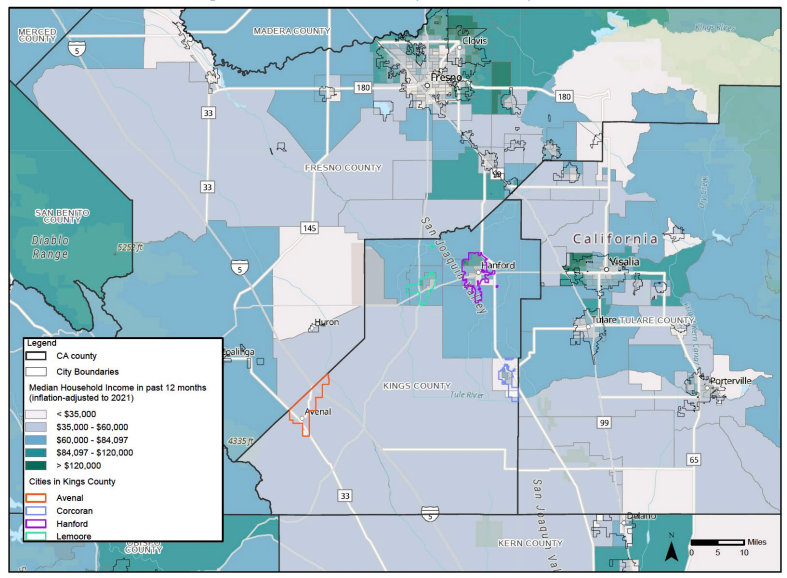


Figure 2: Local Median Income (ACS, 2017-2021) - TRACT

Source: California Department of Housing and Community Development. ACS 5yr estimates (2017-2021). Updated: March 2023.

Income Category	Uninc.	Kings County
Owners		
<= 30%	6.50%	5.50%
>30% to <=50%	9.10%	7.30%
>50% to <=80%	10.70%	11.00%
>80% to <=100%	7.80%	8.60%
>100%	65.70%	67.50%
Total	100.00%	100.00%
Renters		
<= 30%	14.10%	17.70%
>30% to <=50%	13.30%	14.60%
>50% to <=80%	26.50%	22.80%
>80% to <=100%	10.50%	11.40%
>100%	35.40%	33.50%
Total	100.00%	100.00%

Table 2: Household Income Distribution by Tenure

Source: HUD CHAS data based on Census ACS 2014-2018

Data from the U.S. Census Bureau indicates that from 2010 to 2020, median monthly housing costs in the unincorporated areas of Kings County rose from \$960 to \$1,094, a 14.0% increase, which is less than the 19.8% increase seen statewide in California. The median household income in unincorporated Kings County was \$61,556, lower than the state median of \$78,672. Additionally, 11.2% of households in these areas lived below the poverty level, which is slightly better than Kings County's overall rate of 13.1%, yet still above California's 9.0% rate.

In 2021, Kings County experienced varying levels of poverty across different regions. Census tracts as seen in Figure 3 in many areas revealed poverty rates reaching up to 30%, particularly pronounced in certain regions. The northern areas around Hanford generally displayed poverty rates below 10%, indicating a lower prevalence of poverty compared to other areas. In contrast, areas near Corcoran exhibited the highest poverty tract, with rates oscillating between 20 and 30%. Meanwhile, the southern regions near Avenal experienced poverty rates in the range of 10 to 20%. The overall poverty rate for Kings County stood at 16.4%, marking a 2.19% increase from the previous year. The median household income in 2021 was reported at \$63,267, showing a growth of 2.78% from the previous year.

The total number of individuals living in poverty in Kings County in 2021 was 24,295, reflecting a fluctuating trend in poverty levels over the preceding years, with the numbers being 19,874 in 2020, 21,840 in 2019, and even higher at 25,481 in 2018 and 24,810 in 2017. According to American Community Survey data from 2017 to 2021, 17.7% of persons in Kings County were in poverty. These statistics underscore the diverse economic landscape of Kings County, where certain areas exhibit significantly higher poverty rates, highlighting the need for targeted socioeconomic interventions.

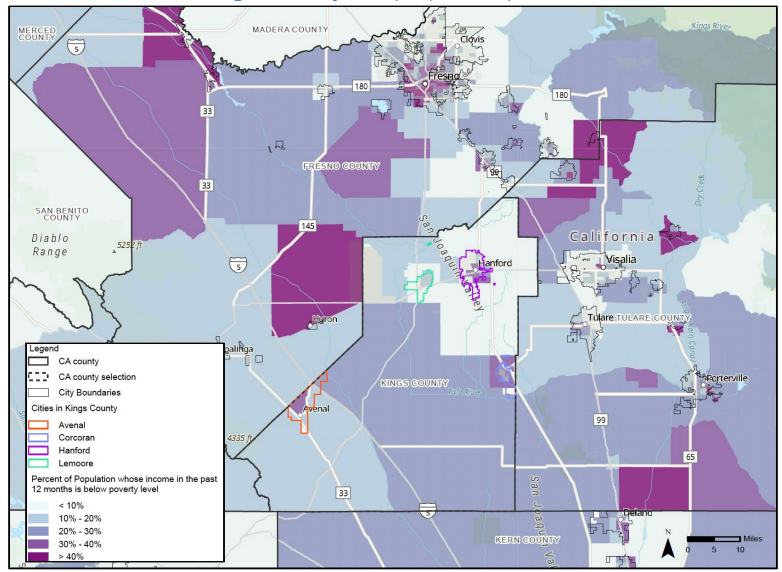


Figure 3: Poverty Status (ACS, 2017-2021) - TRACT

Source: California Department of Housing and Community Development. American Community Survey (ACS), 2017-2021.

Racial and Ethnic Characteristics

In unincorporated areas of Kings County, a rich tapestry of cultural and ethnic diversity is evident. Nearly half of the population, 49.30%, identifies as not Hispanic or Latino, with the largest subgroup being White, comprising 36.30%. This is followed by a notable Black or African American presence, accounting for 5.10%, and smaller, yet significant, communities of American Indian/Alaska Native and Asian, each representing 2.40%. The Native Hawaiian/Pacific Islander group, although smaller at 0.20%, along with those identifying with other races or multiple races (3.00%), add to the mosaic of ethnicities. In contrast, the Hispanic or Latino population, encompassing individuals of various racial backgrounds, forms a slight majority at 50.70%. This demographic shift highlights the area's vibrant Hispanic or Latino heritage, which plays a pivotal role in shaping the cultural landscape of the region.

Racial /Ethnic Group	Unincorporated Kings County	Kings County
Not Hispanic		
or Latino	49.30%	45.10%
White	36.30%	31.60%
Black or African American	5.10%	5.90%
American Indian/ Alaska Native	2.40%	0.80%
Asian	2.40%	3.60%
Native Hawaiian /Pacific Islander	0.20%	0.10%
Other races or 2+ races	3.00%	3.20%
Hispanic or Latino (any race)	50.70%	54.90%
Total	100%	100%

Table 3: Race and Ethnicity

Source: Census ACS 2016-2020, Table B03002

As shown in Figure 4, there are variations in the local racial demographics and the segregations. In the unincorporated Kings County, there does not appear to be the existence of High-White segregation. While their areas surrounding Lemoore are racially integrated, most of the areas in the northern and eastern regions have Low-medium segregation. While central and southern areas have high POC White segregation. While this corresponds with the HCD opportunity map as the areas with moderate resources seems to have High POC segregation.

In Figure 5 there are also RCAAs found in the unincorporated county northeast of the county near the City of Hanford and the rest of the county is mapped as not a RCAA. The RCAAs generally coincide with TCAC/HCD highest-resource areas and/or relatively higher-income parts of the unincorporated county.

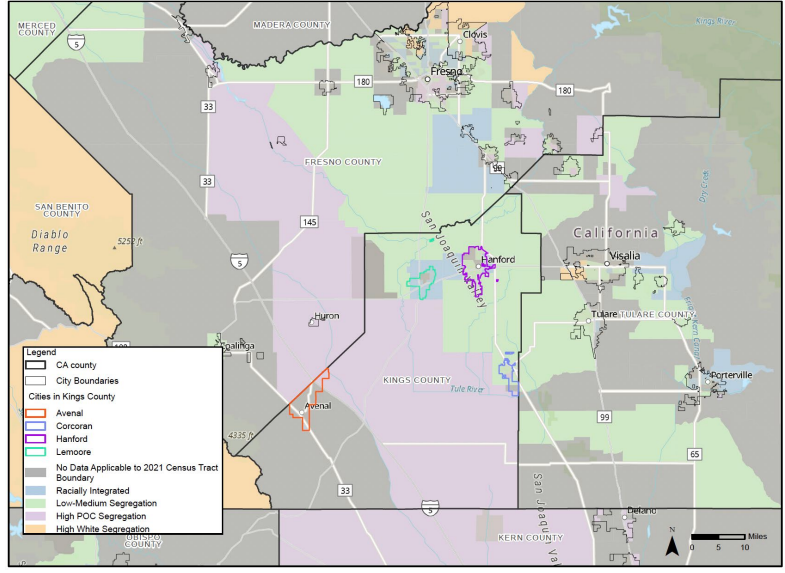


Figure 4: Local Racial Demographics

Source: California Department of Housing and Community Development (HUD); OBI, 2020

Familial Status

A household refers to the people occupying a home, such as a family, a single person, or unrelated persons living together. Families often prefer single-family homes or condominiums to accommodate children, while single people generally occupy smaller apartments or condominiums. Single-person households often include seniors or young adults. Table 1A-5 displays household composition by community as reported by the Census ACS 2015-2020. Families comprised approximately 78% of all households within Kings County. Countywide, the proportion of single households (male and females living alone) was approximately 17%.

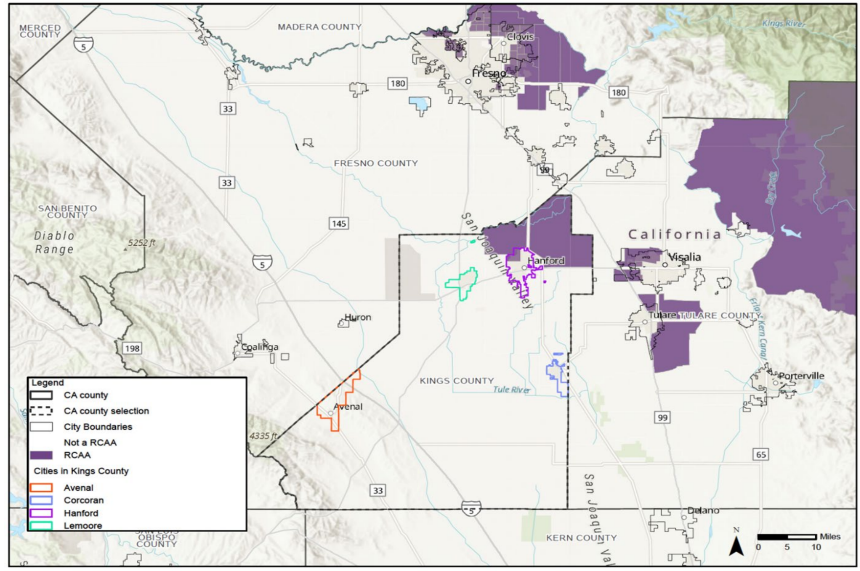
Age Group	Unincorporated Kings County	Kings County
Total Households	9,244	43,604
Family Households	81.90%	78.30%
With own children under 18 years	43.50%	41.30%
Married/Cohabiting Couples	68.20%	61.20%
With own children under 18 years	37.30%	32.20%
Male Householder, no spouse/partner present	13.60%	16.20%
With own children under 18 years	1.80%	2.40%
Living Alone	6.50%	8.30%
Age 65+	1.80%	2.50%
Female Householder, no spouse/partner present	18.20%	22.60%
With own children under 18 years	4.40%	6.80%
Living Alone	8.10%	8.80%
Age 65+	4.70%	4.70%
Nonfamily Households	18.10%	21.70%
Average Household Size	NA	3.14

Table 4: Household Characteristics

Source: Census ACS 2016-2020, Tables DP-2, B11012, and S1101

In both areas, a significant portion of households have children under 18 years. In the unincorporated Kings county, this is slightly higher (43.50%) than in Kings County as a whole (41%). Many households in unincorporated areas are headed by married or cohabiting couples (68%), which is higher than in the broader county (61%). Among these, a substantial proportion (37%) have children under 18, indicating a prevalence of traditional nuclear families. Male householder households without a spouse or partner present in unincorporated area is around 13.6 % compared to the overall county (16%). Within this group, a smaller fraction, 1.80% in unincorporated Kings County and 2.40% in Kings County, have children under 18, indicating a presence of single-father households. The data also sheds light on female-headed households without a spouse or partner, which make up a significant 18% in unincorporated Kings County and an even higher 22.6% in Kings County. Among these, 4.40% in the unincorporated area and 6.80% in the broader county have children under 18, underscoring the challenges faced by single mothers. Additionally, the proportion of individuals living alone is significant, with 6.50% in unincorporated Kings County and 8.30% in Kings County. This includes a notable percentage of the elderly (aged 65 and above), accounting for 1.80% and 2.50% respectively.

Figure 5: Local RCAAs



Source: American Community Survey (ACS), 2015-2019. Updated: March, 2021

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Female householder households without a spouse or partner are also less common in unincorporated areas. These households often face challenges, particularly in terms of resource access and opportunities, especially for children in single-parent, female-headed households. In Figure 6, it's seen that northern parts of the county that contain cities of Hanford and Lemoore have less than 20% of households with children that are headed by a female single parent. While it's 20-40% in the rest of the county. The distribution of single-parent, femaleheaded households correlate with TCAC/HCD opportunity areas designations, indicating that areas with lower resources and higher segregation and poverty have higher rates of such households.

Kings County		VinuoD sgniX	Unincorporated	
%	HH	%	HH	ary the second state of th
	4 3'60 4		6,244	Total Households
%0E [.] 8L	34'122	%06.18	SLS'L	Family households:
%09 .64	<i>L</i> 66'8I	%01.75	3'458	Owner
34.80%	12,158	%06.44	4,147	Renter
%08.82	53,236	%08.29	108'5	Married-couple family:
%0 <i>L</i> .EE	14,704	%07 [.] 50%	869'7	Owner
%09.61	8'235	%09.££	3,103	Renter
%07.8	£\$9'E	%0S [.] L	869	Male householder no wife present:
%0 7 .£	1 * 466	%0E [.] E	908	Owner
%06 [.] †	5,154	%07 [.] 7	L8£	Renter
%0 <i>L</i> .91	997' <i>L</i>	%0 <i>L</i> .11	180'1	Female householder no husband present:
%07.9	7 <i>4</i> 6	%09'7	424	Owner
%0E.01	<i>t</i> ' <i>t</i> 17	%01 [.] L	L\$9	Renter
%07.12	6746	%01.81	699'I	sblodəsuod ylimstno ^N
%00.01	1/2'7	%07.6	028	Owner
%09°II	۶٬02	%09.8	66 <i>L</i>	Renter

Table 5: Household type by tenure

Source: Census ACS 2016-2020, Table B25007

Female-headed households have special housing needs including affordable housing, accessible daycare, health care, and other supportive services. Female-headed households comprised about 17% of all households in Kings County. State law recognizes that these households face challenges due to a combination of income level, head a higher percentage of female-headed households are renters rather than homeowners. This trend is indicative of the economic challenges and housing affordability issues faced by these households, a significant the table illustrates that in unincorporated kings County, out of the total 9,244 households, a significant majority, about 82%, are family households. This breakdown of household types and tenues, including the table illustrates that in unincorporated kings County, out of the total 9,244 households, a significant majority, about 82%, are family households. This breakdown of household types and tenues, including the total 9,244 households, a significant especific focus on female-headed households, provides a comprehensive overview of the diverse household to specific focus on female-headed households, provides a comprehensive overview of the diverse household supportions are regions, highlighting the need for tailored policy interventions and compositions and housing affords, highlighting the need for tailored policy interventions and some support services.

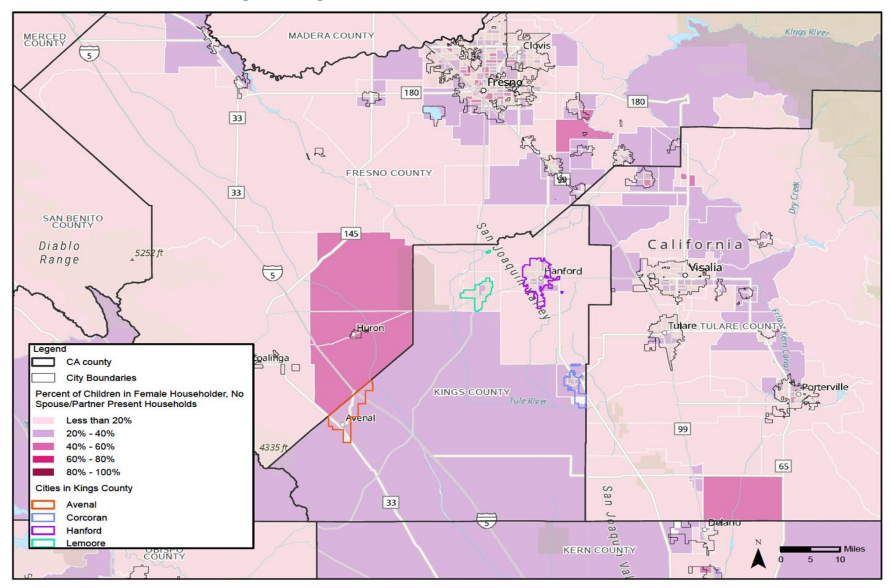


Figure 6: Single-Parent Female-Headed Households with Children

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021. Updated: March 2023.

KINGS MULTI-JURISDICTION FAIR HOUSING ANALYSIS | JULY 2024 | DRAFT

Disability Rates and Services

Due to the multitude of possible functional limitations that may present as disabilities, and in the absence of information on external factors that influence disability, surveys like the Census Bureau's ACS are limited to capturing difficulty with only selected activities. As such, people identified by the ACS as having a disability are, in fact, those who exhibit difficulty with specific functions and may, in the absence of accommodation, have a disability. To capture a variety of characteristics that encompass the definition of disability, the ACS identifies serious difficulty with four basic areas of functioning – hearing, vision, cognition, and ambulation.³

As presented in Table 1A-7, the largest number of Kings County residents with disabilities was in the 18 to 64 years age group or the working age population with 8,357 individuals, which represented 11% of the total age group. However, disabilities were most common among senior citizens (65 years and over). Approximately 41% of total seniors reported one or more types of disability. At the local level, the proportion of seniors reporting some type of physical disability ranged from 37% in unincorporated areas to as high as 63% in the City of Avenal. The most common type of disability among seniors was having ambulatory difficulty. Developmental Disabilities as defined by federal law; "developmental disability" means a severe, chronic disability of an individual that:

- Is attributable to a mental or physical impairment or combination of mental and physical impairments.
- Is manifested before the individual attains age 18.
- Is likely to continue indefinitely.
- Results in substantial functional limitations in three or more of the following areas of major life activity: a) self-care; b) receptive and expressive language; c) learning; d) mobility; e) self-direction; f) capacity for independent living; or g) economic self-sufficiency.
- Reflects the individual's need for a combination and sequence of special, interdisciplinary, or generic services, individualized supports or other forms of assistance that are of lifelong or extended duration and are individually planned and coordinated.

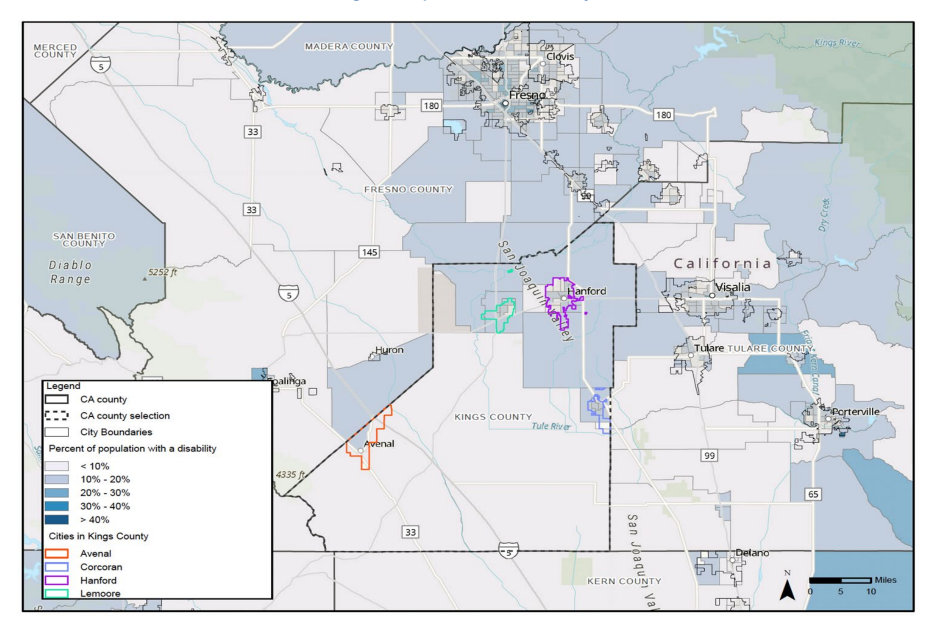
The Census Bureau does not record developmental disabilities. According to the U.S. Administration on Developmental Disabilities, an accepted estimate of the percentage of the population that can be defined as developmentally disabled is 1.5 percent. Many developmentally disabled persons can live and work independently within a conventional housing environment. More severely disabled individuals require a group living environment where supervision is provided. The most severely affected individuals may require an institutional environment where medical attention and physical therapy are provided. Because developmental disabilities exist before adulthood, the first issue in supportive housing for the developmentally disabled is the transition from the person's living situation as a child to an appropriate level of independence as an adult.

³ Source: American Community Survey 2013 Subject Definitions. Beginning in 2008, questions on disability represent a conceptual and empirical break from earlier years of the ACS. Hence, the Census Bureau does not recommend any comparisons of disability data to 2007 and earlier ACS disability data, or to disability estimates from the 2000 Census.)

KINGS MULTI-JURISDICTION FAIR HOUSING ANALYSIS | JULY 2024 | DRAFT

SECTION 1A: LOCAL ASSESSMENT OF FAIR HOUSING

Figure 7: Population with a Disability



	Unincorporated		Kings C	ounty
Disability Type by Age	Persons	%	Persons	%
Population under 18 years w/disability	223	2.30%	1,498	3.70%
With a hearing difficulty	58	0.60%	193	0.50%
With a vision difficulty	30	0.30%	480	1.20%
With a cognitive difficulty	163	1.70%	890	2.20%
With an ambulatory difficulty	12	0.10%	127	0.30%
With a self-care difficulty	28	0.30%	219	0.50%
Population 18 to 64 years w/disability	1,927	11.40%	8,357	10.70%
With a hearing difficulty	528	3.10%	1,632	2.10%
With a vision difficulty	310	1.80%	1,354	1.70%
With a cognitive difficulty	504	3.00%	3,009	3.80%
With an ambulatory difficulty	993	5.90%	4,087	5.20%
With a self-care difficulty	310	1.80%	1,424	1.80%
With an independent living difficulty	628	3.70%	3,094	4.00%
Population 65 years and over w/disability	1,126	36.50%	6,179	40.80%
With a hearing difficulty	596	19.30%	2,657	17.60%
With a vision difficulty	190	6.20%	1,265	8.40%
With a cognitive difficulty	300	9.70%	1,458	9.60%
With an ambulatory difficulty	605	19.60%	3,807	25.10%
With a self-care difficulty	185	6.00%	1,500	9.90%
With an independent living difficulty	411	13.30%	2,659	17.60%

Table 6: Percentages of Persons with Disability Types in Unincorporated & Kings County

Note: Numbers represent people, not disabilities. Persons may report more than one type of disability Source: Census ACS 2016-2020, Table S1810 and C18108

The State Department of Developmental Services (DDS) currently provides community-based services to approximately 243,000 persons with developmental disabilities and their families through a statewide system of 21 regional centers, four developmental centers, and two community-based facilities. Kings County is served by the Central Valley Regional Center (CVRC) which is based in Fresno. During 2014, CVRC served approximately 16,200 clients, of which about 900 to 1,000 lived in Kings County (0). CVRC provides diagnosis, evaluation, and case management services. The Center also operates approximately 20 small group homes for mentally disabled clients and placement services to help clients find affordable, independent housing (typically Section 8 units). The Kings County Rehabilitation Center in Hanford also offers rehabilitation, vocational and life training, and operates four group homes for mentally and physically handicapped individuals.

State and federal law mandate minimum accessibility standards for housing. For example, local governments that use federal housing funds must meet federal accessibility guidelines for new construction and substantial rehabilitation. At least 5% of the units must be accessible to persons with mobility impairments, and an additional 2% must be accessible to persons with sensory impairments. New multi-family housing must be built so that: 1) the public and common use portions of such units are readily accessible to and usable by disabled persons.

City/Community (Zip Code)	Home of Parent /Family /Guardian	Independent / Supported Living	Community Care Facility	Intermediate Care Facility	Foster /Family Home	Other	Total Res
Armona (Uninc.) (93202)	52	<11	0	0	<11	0	>52
Kettleman (Uninc.) (93239)	14	<11	0	0	0	0	>14
Lemoore Station (Uninc.) (93246)	<11	0	0	0	0	0	>0
Stratford (Uninc.) (93266)	<11	<11	0	0	0	0	>0

Table 7: Persons with Developmental Disabilities Receiving Services by Residential Type 2021

Source: CA Dept. of Developmental Services, 2021

2) the doors allowing passage into and within such units can accommodate wheelchairs; and 3) all units contain adaptive design features. In addition, state law requires all jurisdictions to provide reasonable accommodation in the application of housing policies and regulations

Access to Opportunity Transit Mobility

Transit mobility refers to an individual's ability to navigate the community and region daily to access services, employment, schools, and other resources. Indicators of transit mobility include the extent of transit routes, proximity of transit stops to affordable housing, and frequency of transit.

There is a need to plan for and address the mobility needs of the County's growing population. Public Transportation services are available to people with lower incomes, seniors, and persons with disabilities through the Kings Area Rural Transit (KART) system, overseen by the Kings County Area Public Transit Agency (KCAPTA) and through the City of Corcoran's transit system, Corcoran Area Transit (CAT). Kings Area Regional Transit (KART) is Kings County's public transportation provider. KART provides public transit service Monday through Friday and limited service on Saturdays. KART provides transportation services to the cities of Armona, Avenal, Corcoran, Grangeville, Hardwick, Hanford, Kettleman City, Laton, Lemoore, and Stratford. KART Paratransit (origin to destination) is available to eligible certified ADA passengers. In addition, KART provides regular transportation services to Fresno and Visalia Monday through Friday. All KART bus routes begin and end at the KART Terminal located at 504 W. 7th Street Hanford, California, west of the AMTRAK station in Downtown Hanford.

AllTransit is a transit and connectivity analytic tool developed by the Center for Neighborhood Technology for the advancement of equitable communities and urban sustainability. The tool analyzes the transit frequency, routes, and access to determine an overall transit score at city, county, and regional levels. AllTransit scores geographic regions (e.g., cities, counties, Metropolitan Statistical Areas [MSAs]) on a scale of 0 to 10, with 10 being complete transit connectivity. Figure 1A-8 depicts Kings County's AllTransit Performance score, including metrics representing average household transit access. Kings County's overall score is 3.0, demonstrating "low" connectivity. It is important to note that this score is for Kings County as a whole, including incorporated areas, as AllTransit does not provide a score just for unincorporated county areas. Kings County's score is consistent with comparable counties, which are typified by rural and semi-rural communities. However, the AllTransit methodology, which determines scores according to an "average" household, may not fully represent transit availability in unincorporated areas, as the estimate is an average of both incorporated and unincorporated areas.

As is shown in Figure 9, many high qualities transit stops in terms of facilities, accessibility and frequency of services are concentrated in the city Hanford while they seem to be lacking in the other cities and unincorporated areas. It's also evident that the connectivity is focused on moving people within cities rather than between cities. Most unincorporated areas in the central areas of Kings County are not served by transit, except for the Hanford area. Based on the information in the Kings County Transit Development Plan 2021 document, Kings County faces challenges in providing comprehensive transit services, especially in rural areas. The report identifies gaps in service and highlights the difficulty of connecting transit-dependent residents living in remote areas to services in larger communities.

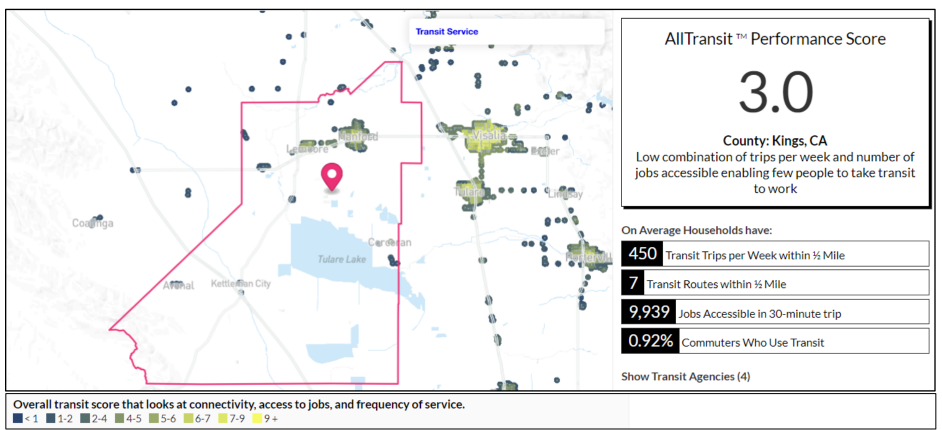


Figure 8: Kings County All Transit Performance Score

Source: AllTransit.cnt.org, 2022

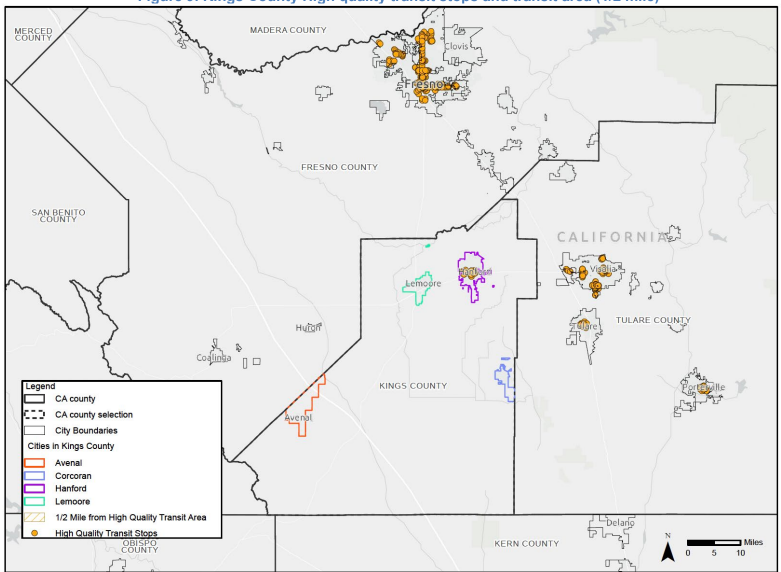


Figure 9: Kings County High quality transit stops and transit area (1/2 mile)

Source: Caltrans, 2022. U.S.; Department of Housing and Urban Development (HUD), Updated 2022.

Housing Mobility

Housing tenure (owner vs. renter) influences several aspects of the local housing market. Residential mobility is influenced by tenure, with ownership housing evidencing a lower turnover rate than rental housing. The vacancy rate also indicates the match between the demand and supply of housing. Table 8 details housing tenure and vacancies in Kings County and incorporated communities according to the Census ACS 2016-2020 estimates. Vacancy rates of 5% to 6% for rental housing and 1.5% to 2.0% for ownership housing are generally considered to be optimum. A higher vacancy rate may indicate an excess supply of units, a softer market, and result in lower housing prices. A lower vacancy rate may indicate a shortage of housing and high competition for available housing, which generally leads to higher housing prices and diminished affordability.

	Unincorporated Kings County		Kings	County
Housing Type	Units	%	Units	%
Occupied housing units	9,244	91.10%	43,604	94.20%
Owner-occupied housing units	4,298	42.40%	23,368	50.50%
Avg. HH size of owner-occupied units	N/A		3.12	
Renter-occupied housing units	4,946	48.80%	20,236	43.70%
Avg. HH size of renter-occupied units	N/A		3.17	
Vacant housing units	898	8.90%	2,663	5.80%
For rent	112	1.10%	446	1.00%
Rented, not occupied	25	0.20%	140	0.30%
For sale only	108	1.10%	426	0.90%
Sold, not occupied	70	0.70%	194	0.40%
For seasonal or occasional use	45	0.40%	54	0.10%
All other vacant	538	5.30%	1,403	3.00%
Homeowner vacancy rate	N/A		1.80%	
Rental vacancy rate	N/A		2.10%	
Total housing units	10,142	100.00%	46,267	100.00%

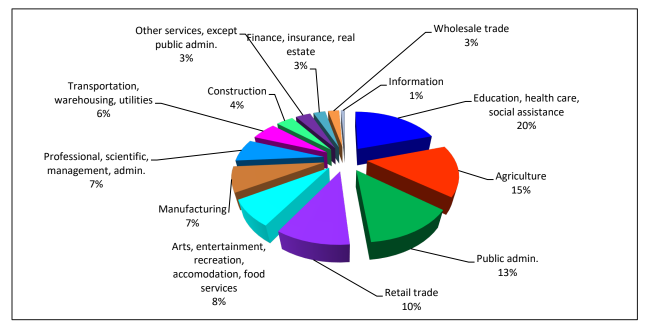
Table 8: Household Tenure and Vacancy Rates

Source: Census, ACS 2016-2020, Tables DP04 and B25004

The balance between owner-occupied and rental housing, along with vacancy rates, shapes the housing market dynamics. For instance, areas with high owner occupancy and low vacancy rates may see property values appreciating, while areas with high rental vacancy rates might experience stagnating or declining property values. The demand exceeds the supply, driving up rental costs, which can disproportionately affect lower-income residents and contribute to housing insecurity. According to the census, the housing vacancy rate in Kings County was 1.8% among homeowner units and 2.1% for rental units. The proportion of renter-occupied housing units is higher in unincorporated Kings County (48.80%) compared to Kings County (43.70%). However, the vacancy rate varied among communities and was not available for most of unincorporated Kings County.

Employment Opportunities

Kings County's economy has an important impact on housing needs. Employment growth typically results in increased housing demand in areas that serve as regional employment centers. Moreover, the type of occupation and income levels for new employment also affects housing demand. This section describes the economic and employment patterns in Kings County and how these patterns influence housing needs.





Source: Census ACS 2016-2020, Table DP03

Kings County supports a diversified economy as illustrated in Figure 10. This figure shows the proportion of jobs held by residents (civilian employed population 16 years and over) living in the County. Based on the Census ACS 2016-2020 information, the education, health care, social assistance industry was the largest employer of Kings County residents, providing approximately 10,800 jobs, or 20% of workforce. As important as agriculture is to the County, the agriculture sector was the second largest employer of its residents, which employed 8,300 residents or 15% of the workforce. Kings County's civilian labor force was estimated at 57,800, with an unemployment rate of 7.0% (not seasonally adjusted). This compares to the statewide unemployment rate of 4.1%. However, compared to recent trends, Kings County's unemployment rate has decreased significantly from the 2020 annual average unemployment rate of 12.0%. Historically, agriculture has played a key role in Kings County's economy. Agriculturally oriented counties tend to have higher unemployment rates and greater seasonal variations in unemployment. Kings County is ranked 8th among California counties in agricultural production with an annual gross value of \$2.2 billion. According to the Kings County 2020 Annual Agricultural Crop Report, milk remains the County's leading commodity, followed by pistachios (second) and cotton (third). With climate change and the long-term severe drought as well as the 2023 wet winter/spring, it is uncertain to what extent future water supplies will affect agriculture.

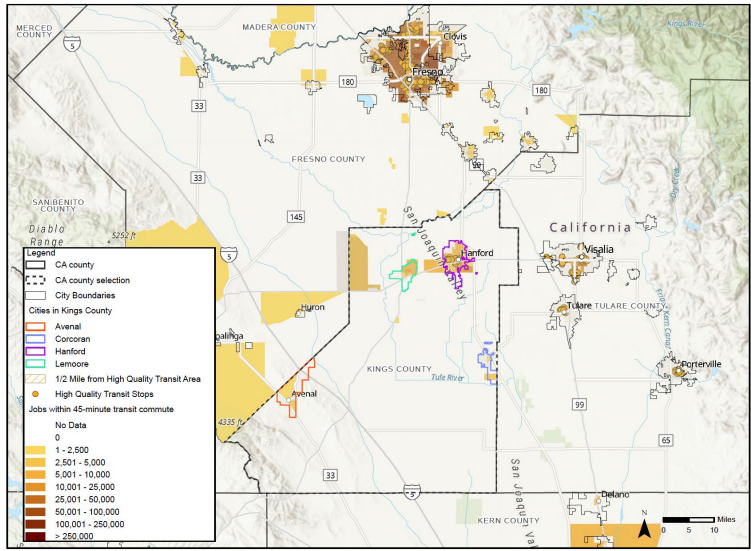


Figure 11: High Quality transit stops and transit area (1/2 Mile) & Jobs within 45-minute transit commute.

Sources: Caltrans, 2022; Smart Locations Database, 2018.

Jobs-Housing Balance and Commute Patterns

Commuting patterns in Kings County have an important implication for housing needs. Larger employers in the County (e.g., three state prisons, Naval Air Station Lemoore, and agricultural industries) generate a significant number of jobs. However, the workforce employed at these institutions or in the agricultural industries may live in other communities for a variety of reasons, including preferences, the availability of suitable housing, or other reasons.

Commuting patterns show the relationship between where people live and where they work. Long commuting distances increase traffic congestion that strains the existing overcrowded road and highways infrastructure systems that are often in need of maintenance. Long commuting distances also contribute to poor air quality, increases expenses to the commuting workforce, and has been shown to have negative consequences on personal health. One of the aims of the Regional Housing Needs Allocation (RHNA) Plan is to direct new housing growth to employment centers to balance the jobs-housing ratio and decrease commuting distances. Table 1A-10 shows that over one-third (37%) of the County's workforce aged 16 years and older who do not work at home travel less than 15 minutes to work and another 32% of workers travel 15-30 minutes to work. The average time to work for countywide workers was 23 minutes.

Travel Time to Work	Unincorporated Kings County	Kern County
Less than 15 minutes	35.80%	36.80%
15-30 minutes	37.40%	32.00%
30 to 59 minutes	22.50%	25.10%
60 or more minutes	4.30%	6.10%
Average Travel Time	NA	23 min.

Table 9: Travel Time to Work

Note: Workers included those 16 years and over who did not work from home.; Source: Census ACS 2016-2020 Table S0801

Educational Opportunities

The Kings County Board of Education establishes the mission and primary objectives for the Kings County Superintendent of Schools and ensures that activities and programs remain focused on the goals identified within the California Department of Education educational rules and regulations. The Kings County Board of Education establishes the mission and primary objectives for the Kings County Superintendent of Schools and ensures that activities and programs remain focused on the goals identified within the California Department of Education educational rules and regulations. According to the Kings County office of education as of Oct KINGS MULTI-JURISDICTIONAL HOUSING ELEMENT | JULY 2024 | DRAFT 1A-30

2021 there are a total of 19,429 students enrolled in elementary schools and about 8,179 students in high schools across the county as per data submitted by the districts. Figure 1A-11 below shows some of the school districts in Kings County.

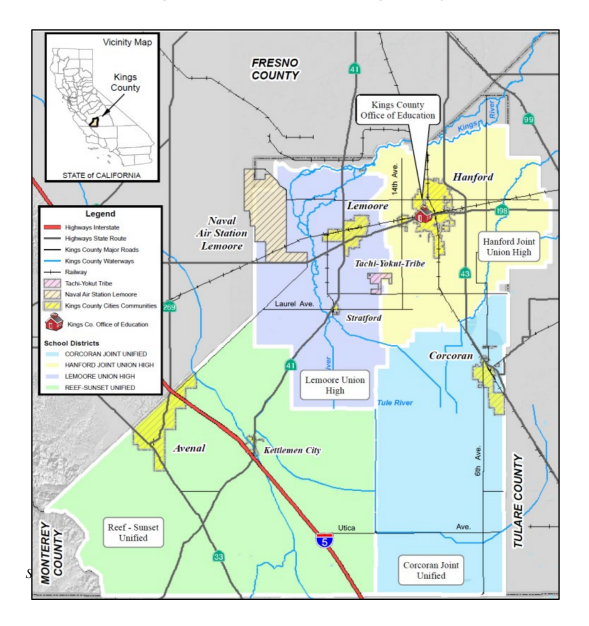


Figure 12: School districts in Kings County

Environmental Health

The Office of Environmental Health Hazard Assessment (OEHHA) reports CalEnviroScreen 4.0 scores for unincorporated county areas, suggesting relatively adverse environmental conditions throughout the county. (see Figure 1A-12). According to OEHHA, except for some of the smaller tracts in the center of the cities of Hanford, Lemoore, and Corcoran the rest of the areas have scores above the 90th percentile. The environmental conditions in Kings County likely due to the dominance of commercial agricultural practices and natural resource extraction, both of which are known to have negative impacts on the surrounding areas resulting from air pollution and other contaminants.

The primary indicators leading to the high environmental scores as reported by OEHHA's CalEnviroScreen vary across the county, but include ozone, particulate matter (PM) _{2.5}, diesel PM, pesticides, toxic releases, drinking water contaminants, chemical cleanup, lead in housing, groundwater threats, hazardous waste, impaired water, and solid waste. Ozone, diesel particulate, and PM_{2.5}, forms of pollution generated by car traffic and industrial uses, score higher throughout the county. In the unincorporated county areas, pesticide use, groundwater threats, and solid waste facilities are more prevalent than in urbanized areas, reflecting the presence of agricultural industries and chemical and waste storage outside of urban areas. Nearly all of Kings County is Senate Bill (SB) 535-qualifying disadvantaged communities excluding areas around Lemoore, north of Hanford and some tracts in Corcoran. This indicates that the unincorporated county areas represent an area of potential concern regarding fair housing and disproportionate exposure to environmental hazards and a concentration of vulnerable populations.

Further, the Federal Emergency Management Agency (FEMA) develops flood maps that identify areas with the highest risk of flooding, differentiating them by the degree of severity and frequency of flooding anticipated. In Kings County, while large pieces of including land just outside Lemoore and Corcoran, are classified by the Federal Emergency Management Agency at a high-risk for flooding, Hanford is not according to a map released by the Kings County Office of Emergency Services. Flood zones include Zone AO, AE, AH, and A, which indicate the depth of the 1.0% annual chance of flooding, and areas with a 0.2% annual chance of flooding (Figure 1A-13). Lemoore and the Island District have many large swaths of land classified as high or moderate risk. West of Highway 41 along West Industry Avenue is one of the large swaths of high-risk land. North of town, at the intersection of Grangeville Boulevard and Highway 41 is another area classified as high risk. Corcoran is surrounded by both high-risk, but the area just south of the city near Highway 43 is described by the map as flooded. Hanford on the other hand has only a minor risk of flooding.

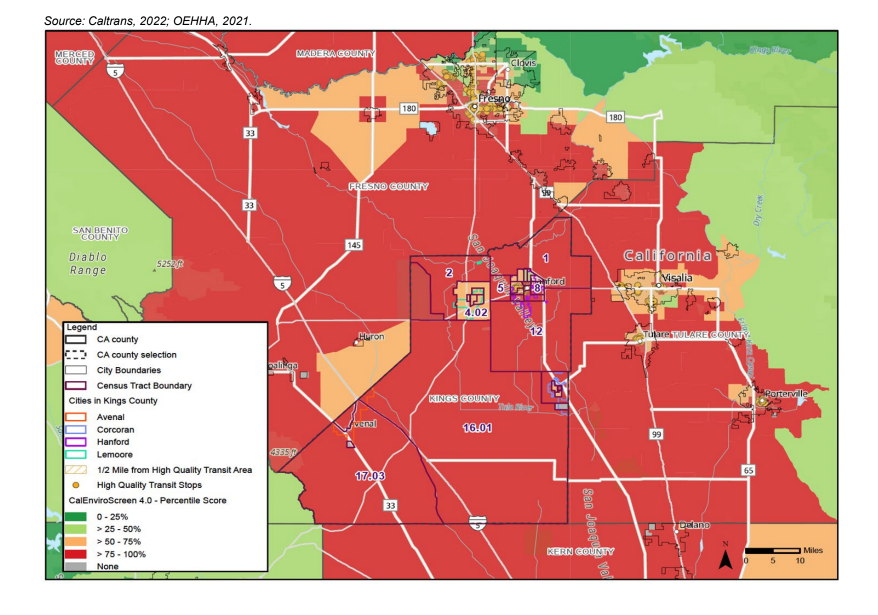


Figure 13: CalEnviroScreen 4.0 & high-quality transit stops (Transit area ½ mile)

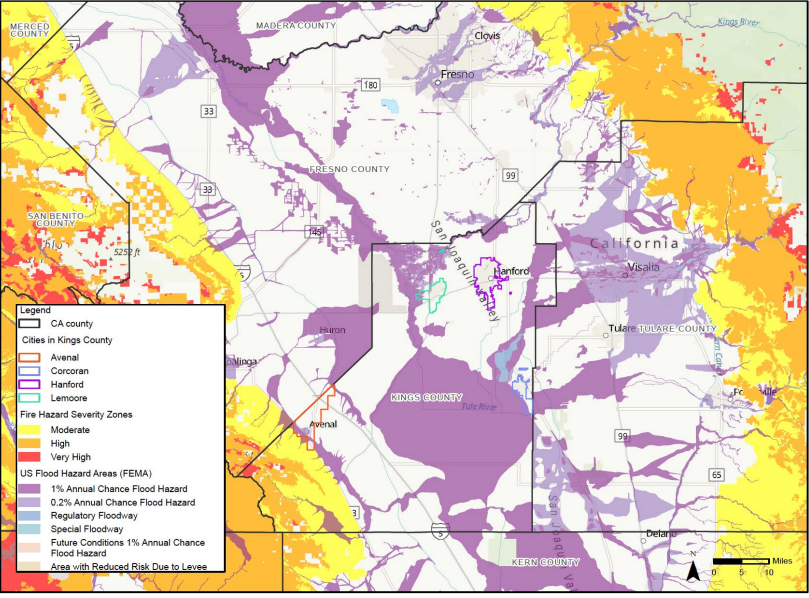


Figure 14: Flood Hazard Zones

Source: Federal Emergency Management Agency (FEMA), 2022; OEHHA, 2021; CalFire, updated 2023.

Disproportionate Housing Need and Displacement Risk Overcrowding

Overcrowding is often closely related to household income and the cost of housing. The U.S. Census Bureau considers a household to be overcrowded when there is more than one person per room, excluding bathrooms and kitchens; and to be severely overcrowded when there are more than 1.5 occupants per room. Overcrowded households are usually a reflection of the lack of adequate income for housing.

Table 10 details the percentage of households that live in overcrowded situations. Overcrowding is more prevalent among renters than owners. For example, countywide, 12% of renters and 5% of owners reported more than one person per room. The difference between renters and owner overcrowding was even more pronounced for the City of Corcoran where 20% were renters and 9% were owners. Overall, Avenal showed the highest percentage of total households (renters and owners) living in overcrowded conditions at 17%, followed by Corcoran at 15%, while the countywide percentage was 8% in 2020.

Table 10: Overcrowding by Tenure

Occupants per Room	Unincorporated Kings	Kings County
Total households	9,244	43,604
Owner occupied:	4,298	23,368
0.50 or less	62.90%	60.70%
0.51 to 1.00	32.10%	34.20%
1.01 to 1.50	2.30%	3.90%
1.51 to 2.00	2.40%	0.70%
2.01 or more	0.20%	0.50%
Renter occupied:	4,946	20,236
0.50 or less	38.60%	39.70%
0.51 to 1.00	51.20%	48.10%
1.01 to 1.50	7.40%	8.70%
1.51 to 2.00	2.60%	2.90%
2.01 or more	0.20%	0.60%

Source: Census ACS 2016-2020, Table B25014

According to the 2016-2020 ACS, the greatest increase in renter overcrowding was in Del Rey (17.7 percentage point increase) and Squaw Valley (14.1 percentage point increase). In Squaw Valley, renters account for just 13.5% of households; therefore, the high rate of renter overcrowding is not fully reflected in the total overcrowding rate, which is among the lowest in unincorporated county areas. In Del Rey, the dramatic increase in overcrowded renter households is likely the cause of the significant increase between 2010 and 2020 for total household overcrowding as homeowner overcrowding remains at less than the

Overpayment

State and federal housing law defines *overpayment* as a household paying more than 30% of gross income for housing expenses, including utilities. Housing overpayment is especially problematic for lower-income households that have limited resources for other living expenses.

As shown in Table 11, a significant portion of lower-income households in each community overpaid for housing according to HUD CHAS data (special tabulations based on the Census ACS). However, the overpayment rate varied by tenure and income level. More than half of all very-low- and extremely-low-income households in all jurisdictions, both owners and renters, were reported to be overpaying. In most communities, however, more rental households than owner households were overpaying. Few households with incomes above the median faced overpayment – often less than 10% of households.

Income Category	Unincorporated Kings	Kings County
Owners		
<= 30%	84.60%	79.00%
>30% to <=50%	72.20%	68.60%
>50% to <=80%	35.50%	48.30%
>80% to <=100%	10.30%	32.80%
>100%	5.80%	7.40%
Total	20.50%	22.50%
Renters		
<= 30%	78.30%	79.30%
>30% to <=50%	66.00%	78.30%
>50% to <=80%	56.80%	57.00%
>80% to <=100%	35.10%	22.50%
>100%	5.50%	6.40%
Total	40.50%	43.20%

Table 11: Household Overpayment by Tenure

Source: HUD CHAS data based on Census ACS 2014-2018

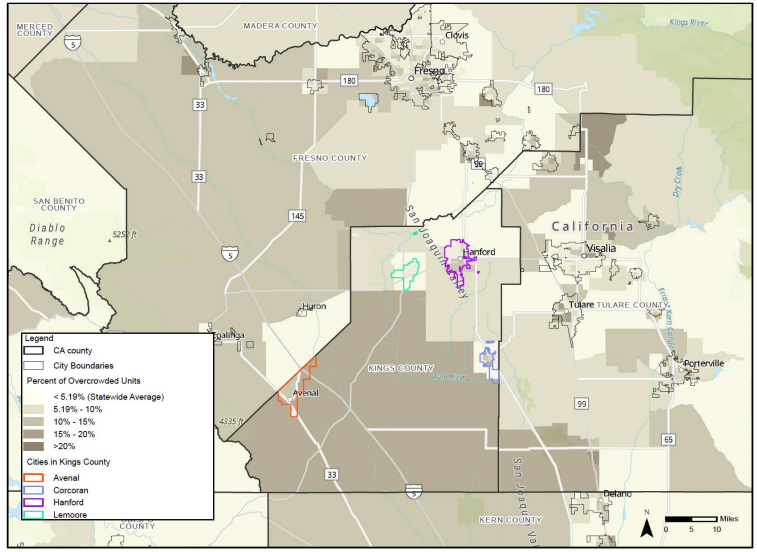


Figure 15: Overcrowding in Kings County

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021

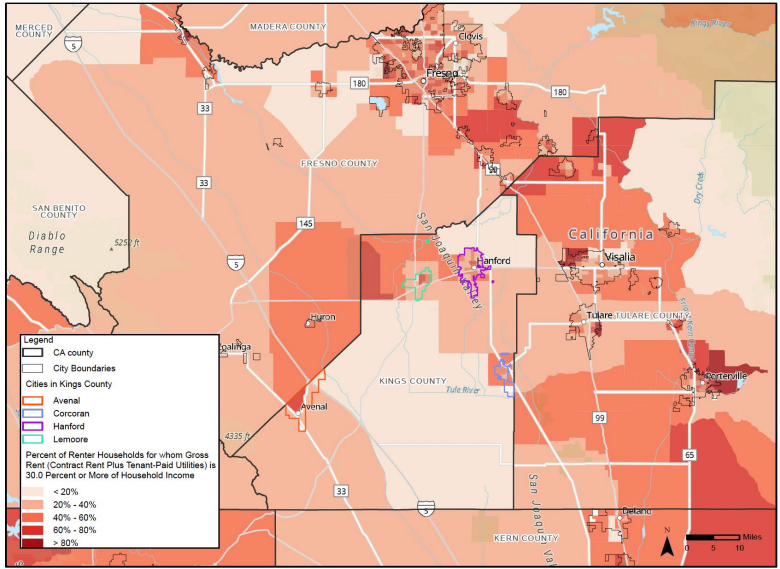


Figure 16: Overpayment by renters (ACS, 2017-2021) - Tract Level

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021

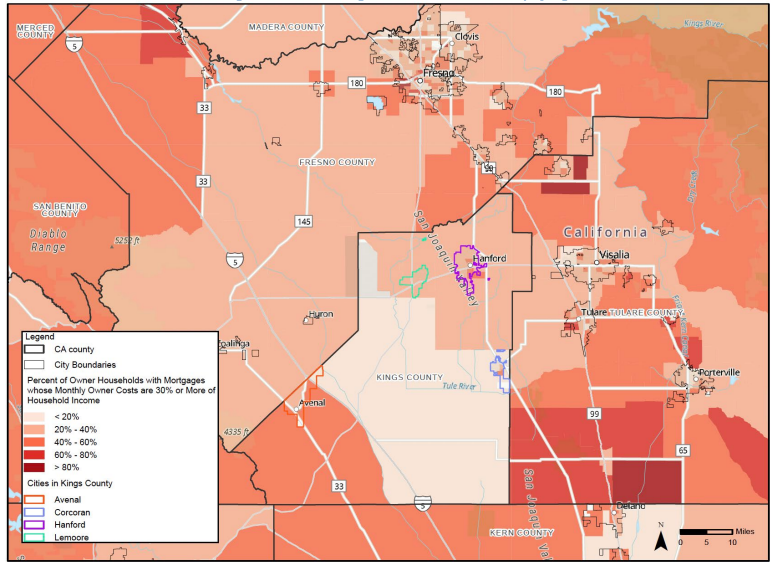


Figure 17: Percentage of Homeowners Overpaying

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021

Homelessness

In Homelessness is often the result of multiple factors that converge in a person's life. The combination of loss of employment, inability to find a job because of the need for retraining, and high housing costs lead to some individuals and families losing their housing. For others, the loss of housing is due to chronic health problems, physical disabilities, mental health disabilities or drug and alcohol addictions along with an inability to access the services and long-term support needed to address these conditions. Obtaining an accurate assessment of the magnitude of the homeless population is difficult because many individuals are not visibly homeless but rather live with relatives or friends, in hotels/motels or shelters, and other temporary accommodations. To address the needs of homeless people in Kings County, the Kings/Tulare Homeless Alliance (KTHA) conducted a Point-in-Time (PIT) survey of homeless people in these two counties in January 2022. The study used HUD's definition of homelessness, which is defined as people who reside in emergency shelters, transitional housing, or places not meant for human habitation such as cars, parks, sidewalks, and abandoned buildings.

Jurisdiction	Estimated Homeless
Avenal	4
Corcoran	17
Hanford	260
Lemoore	8
Unincorporated area	24
Kings County totals	313

Table 12: Homeless Persons

Source: Kings/Tulare Homeless Alliance Point-in-Time Survey, 2022

Based on the 2022 PIT survey, the following portrait of the 313 homeless individuals counted in Kings County included:

- 22% chronically homeless
- 39% persons with disability
- 20% suffer from mental disability.
- 12% suffer from substance abuse problems.
- 11% victims of domestic violence
- 6% veterans
- 2% unaccompanied children
- 12% young adults under age 25

In 2022, 39% of the homeless population was housed in temporary living arrangements (31% in emergency shelter and 8% in transitional housing). Over half (61%) were unsheltered and homeless or in a car.

Table 2-29 presents the 2022 PIT homeless counts for the four cities and unincorporated areas of the County. The table shows that the City of Hanford had the highest counted with 260 homeless individuals or 83% of the countywide total. This was followed by unincorporated areas with 24 homeless individuals. Avenal had **KINGS MULTI-JURISDICTIONAL HOUSING ELEMENT | July 2024 | DRAFT**

the lowest count with four homeless individuals.

Total Project Name & Organization	PIT Beds	Use Count	Use Rate
EMERGENCY SHEL	TER		
Barbara Saville Shelter - DV	15	4	27%
Barbara Saville Woman's Shelter	23	6	26%
EHA Kings	7	7	100%
PRK Holiday Lodge	57	57	100%
PRK Stardust Hotel	17	17	100%
Temporary Housing Program	7	7	100%
Total	126	98	78%
TRANSITIONAL HOU	JSING		•
KGM Men's Transitional	15	15	100%
KGM Women's Transitional	6	6	100%
New Song Academy	6	3	50%
Total	27	24	89%
PERMANENT SUPPORTIV	E HOUSING		
Anchors II	6	4	67%
Anchors IV	6	5	83%
Grace Homes	13	13	100%
Hope Survives	6	6	100%
Kings County Act	28	28	100%
Kings VASH	5	1	20%
Total	64	57	89%
OTHER PERMANENT H	OUSING		
HAKC Emergency Housing Voucher	15	14	93%
Total	15	14	93%
RAPID REHOUSIN	NG		
Bringing Families Home	16	16	100%
HANA	4	4	100%
Housing Support Program	76	76	100%
Kings Rapid Rehousing	1	1	100%
RRH4 Kings	6	6	100%
Total	103	103	100%

Table 13: Shelter Facilities in Kings County

Source: Kings Tulare Homeless Alliance, 2023

Table 13 lists the shelter facilities in Kings County that served the homeless. It identifies an inventory of 126 emergency shelter beds (78% use rate), 27 transitional housing beds (89% use rate), 64 permanent supportive housing beds (89% use rate), 15 other permanent housing beds (93% use rate), and 103 rapid rehousing beds (100% use rate) in Kings County. Additional emergency assistance is provided by the Salvation Army in Hanford, which provides short-term assistance in the form of food, financial assistance for rent and utility

bills, motel vouchers and bus or plane tickets. Corcoran Christian Aid provides food, vouchers, and other types of emergency financial assistance within Corcoran.

Despite these services, a significant shortage in emergency shelters and transitional housing remains. In 2007 the State Legislature passed Senate Bill (SB) 2, which strengthened the planning and zoning requirements for emergency shelters and transitional/supportive housing. SB2 requires that all jurisdictions adopt zoning regulations that allow emergency shelters by-right in at least one zone, subject to objective development standards, or as an alternative, the jurisdiction may meet the need through a multi-jurisdictional agreement with up to three adjacent jurisdictions. As noted in the Constraints section, all of the jurisdictions in Kings County have adopted zoning regulations for emergency shelters and transitional/supportive housing in response to SB 2.

Farmworkers

Kings County is one of the state's major agricultural areas, ranking 8th among California counties in total agricultural production. According to the Kings County Agricultural Commissioner, 92% of the total land area in the County is devoted to farmland. Table 2-24 shows the County's top three leading agricultural products in 2020 were milk (\$700 million), pistachios (\$214 million), and cotton (\$195 million).

Recent Census data in Table 1A-14 shows that 15% of employed Kings County civilian residents (16 years and over) worked in agriculture and related industries. Of the four cities, the highest percentage of civilian workers in agricultural related jobs was Avenal, where 45% of its workers were in this industry. This was followed by Corcoran workers at 30%.

Table 1A-15 presents the number of farms and hired farm workers in Kings County. According to the 2017 U.S. Department of Agriculture (USDA) Census estimates, there were 507 farms and a total of almost 7,000 hired farm workers countywide. The largest number of workers (5,820) were employed at farms with 10 or more employees or 83% of the countywide total number of hired workers. Also, there were more permanent hired workers (worked more than 150 days) than seasonal workers (worked less than 150 days) for both farm operations with less than 10 employees and with more than 10 employees.

Crop	Rank	Value
Milk	1	\$700,421,000
Pistachios	2	\$214,447,000
Cotton	3	\$195,388,000
Cattle & Calves	4	\$162,740,000
Almonds	5	\$148,639,000
Tomatoes, processed	6	\$126,133,000
Corn, Silage	7	\$69,782,000
Livestock, Poultry	8	\$59,772,000
Walnuts	9	\$51,007,000

Table 14:	Leading	Agricultural	Crons.	Kings County
1 april 17.	Licaumz	Aginununai	CIUD3.	migs County

SECTION 1A-2: LOCAL ASSESSMENT OF FAIR HOUSING

Alfalfa,	Hay 10	\$40,014,000

Source: Kings County, Dept. of Agriculture, 2020 Crop Report, August 2021

Jurisdiction of Civilian Employed Pop. (16 and over)	Number of Agricultural Workers	% of Total Workers
Avenal	1,617	45%
Corcoran	1,275	30%
Hanford	2,213	9%
Lemoore	692	6%
Unincorporated	2,474	22%
Kings County	8,271	15%

Table 15: Agricultural Employment by Jurisdiction

Source: Census ACS 2016-2020, Table DP-3

Agricultural workers, and especially farmworkers, have special housing needs due to their relatively low wages. According to an article in *Rural Migration News*, the average hourly wage for all California farmworkers in the years 2015-2019 was approximately \$12.⁴. This is equivalent to approximately \$25,000/year for full-time work. As a result, farmworkers often overpay for housing (in relation to their income) and/or live in overcrowded and substandard living situations.

The nature of agricultural work also affects the specific housing needs of farm workers. For instance, farmworkers employed on a year-round basis generally live with their families and need permanent affordable housing much like other lower-income households. Migrant farmworkers who follow seasonal harvests generally need temporary housing only for the workers themselves.

California has a statewide shortage of farmworker housing projects. For instance, the number of agricultural employee housing facilities registered with the California HCD has dramatically declined since the 1950s. Between 1955 and 1982, grower-registered facilities declined from 9,000 to 1,414 camps. By 1998, only 500 camps were registered with HCD, none of which were in Kings County. According to growers, the dramatic decline in labor camps is due to the high cost of maintaining housing and the climate of litigation facing growers who maintain camps. Additionally, most farm owners/managers hire most of their workers through temporary agencies for planting, picking, pruning, or other specific tasks, so that providing full-time housing for workers is not practical.

Although no farmworker camps exist in Kings County, the County does have a significant number of government-subsidized housing projects (e.g., Section 515 and public housing) that house farmworkers and their families. Many farmworkers live in mobile homes on the farming site. A new farmworker housing project was completed in Hanford during the 2003-2008 planning period. That project involved the renovation of an existing former motel into temporary and/or long-term, permanent agricultural employee housing. The project included 24 units plus parking, courtyard, children's play areas and open space.

In addition, there is a 40-unit apartment complex in unincorporated Kettleman City that serves farm labor families. This apartment includes 10 two-bedroom units, 20 three-bedroom units, and 10 four-bedroom units, with approximately 70-100 farmworkers residing in the apartment complex. The Constraints analysis contains a discussion of each jurisdiction's land use and zoning policies and regulations regarding farmworker housing.

⁴ <u>https://migration.ucdavis.edu/rmn/blog/post/?id=2805</u>

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In communities with large farmworker populations, farmworker housing needs are met through homeownership assistance and rehabilitation loans.

Farmworkers	No. of Farms	No. of Hired Workers	Percent of Total County Hired Workers
Total Hired Farm Labor	507	6,998	
Farm operations with less than 10 employees	351	1,178	17%
Permanent (> 150 days)	275	1,034	15%
Seasonal (< 150 days)	246	677	10%
Farm operations with 10 or more employees	156	5,820	83%
Permanent (> 150 days)	96	3,046	44%
Seasonal (< 150 days)	49	2,241	32%

Source: USDA, 2017 Census of Agriculture

Most loans under both types of programs are issued to people working in the agricultural industry. Moreover, many occupants of Section 515 projects and other subsidized projects are also employed in the farming industry. In Lemoore the farmworker population is significantly smaller, although many farmworkers also access standard homeownership and/or rehabilitation loans. The Housing Plan (Chapter 5) includes programs to address the housing and supportive services needs of farm workers.

Displacement Risk

The Urban Displacement Project, a joint research and action initiative of the University of California, Berkeley, and the University of Toronto, analyzes income patterns and housing availability to determine the level of displacement risk at the census tract level.

The EDR provides three layers of displacement information. The "Overall Displacement" map layer shows the number of income groups experiencing any displacement risk. The dark red tracts (2 income groups), our models estimate displacement (Elevated, High, or Extreme) for two income groups. In the light orange tracts categorized as "Probable", one or all three income groups had to have been categorized as "Probable Displacement". In figure 1A-17 it could be observed that all the cities in the county and the southern western region are at predominant risk of At-Risk displacement. "At risk of displacement" refers to the likelihood of residents, particularly low-income renter households, being forced to move out of their neighborhoods due to various factors. This concept is often evaluated in the context of gentrification, rising housing costs, and changing neighborhood dynamics.

According to the Urban Displacement Project's Estimated Displacement Risk (EDR) model for California, displacement risk is determined by evaluating census tract characteristics that are strongly correlated with a net loss of low-income renter populations. Essentially, a high displacement risk suggests that more low-income households are leaving a neighborhood than moving in, often due to factors like affordability, development pressures, or changes in the housing market.

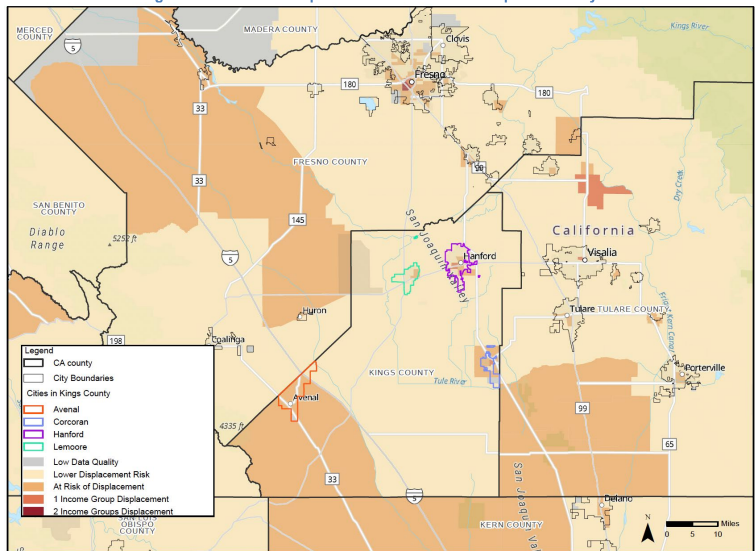


Figure 18: Estimated displacement risk – Overall displacement by tract

Source: California Department of Housing and Community Development (HUD), UCB – Urban Displacement Project, 2022

Constraints

NOTE: The following analysis of the existing governmental constraints is based on the assumption that the pending update of the Zoning Ordinance will be adopted ahead of the adoption of the Housing Element and analyzes any constraints that would exist following the adoption of the update. Should the adoption of the update be delayed until after the adoption of the Housing Element, the County commits to making the zoning updates specified in Program 20. Pending changes are identified with footnotes.

Land Use Controls

General Plan Designations and Zoning Districts

The following Figures 19 - 26 provide General Plan corresponding Zoning designations for the incorporated cities of Kings County

Figure 19: Hanford City- General Plan Land Use Designation

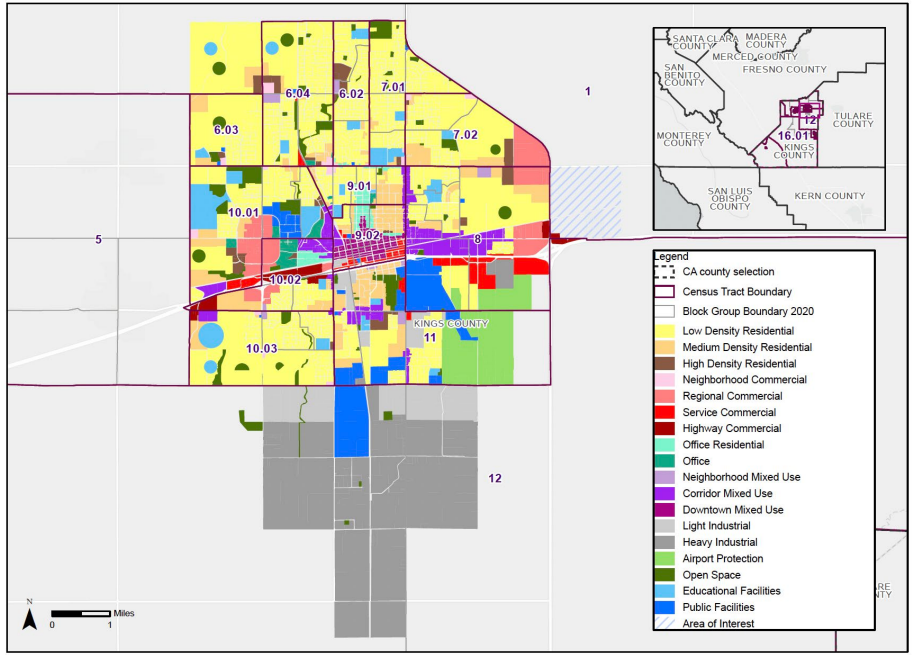


Figure 20: Hanford City - Zoning

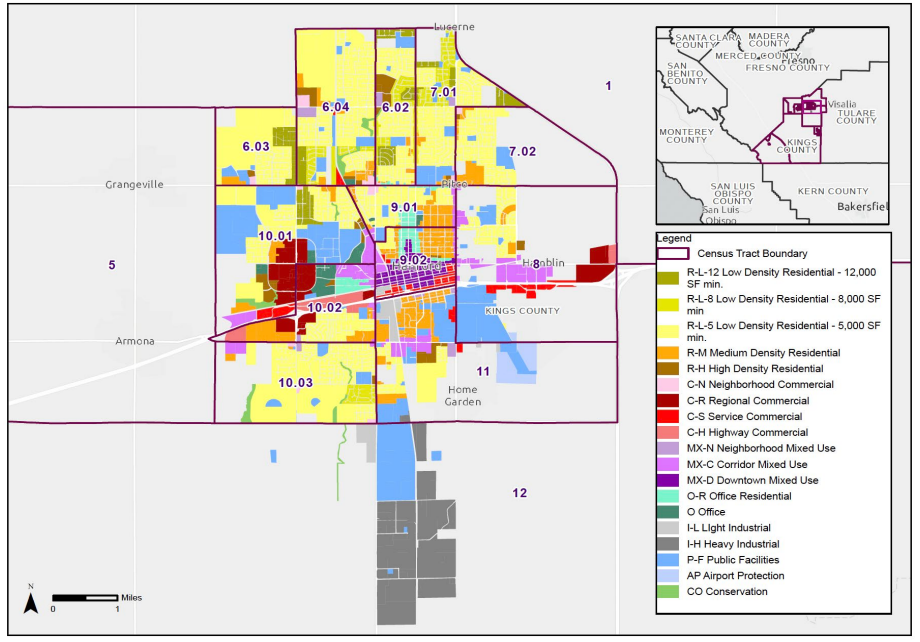


Figure 21: Lemoore City - Zoning

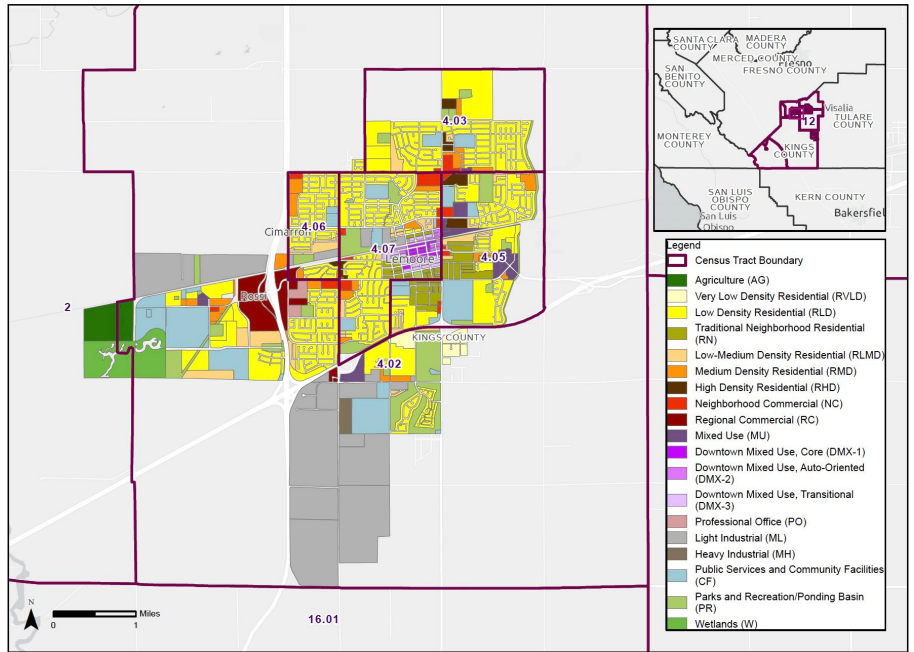


Figure 22: Lemoore City General Plan Land Use Designation

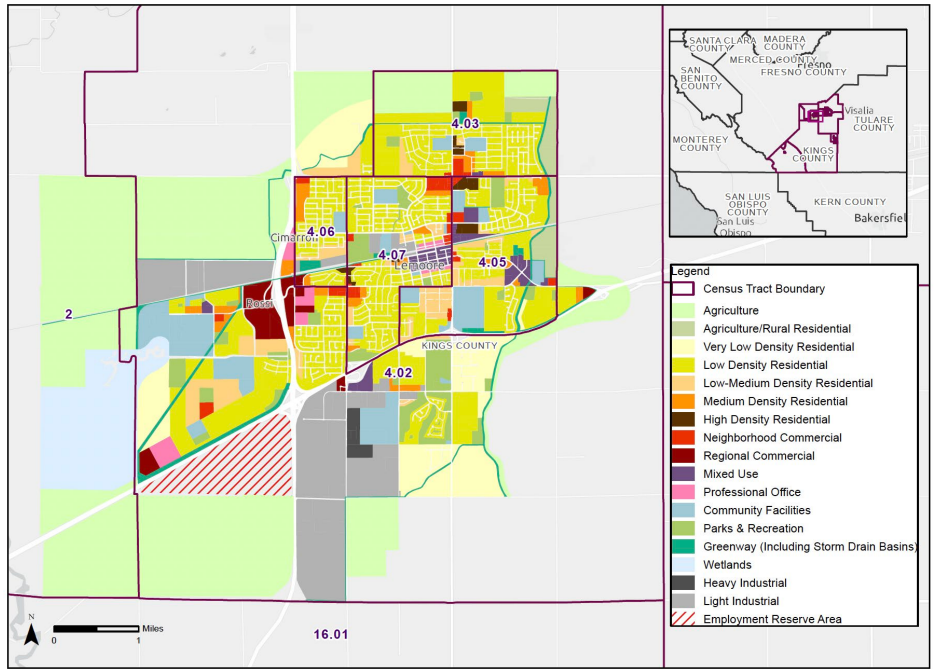


Figure 23: Avenal City – General Plan

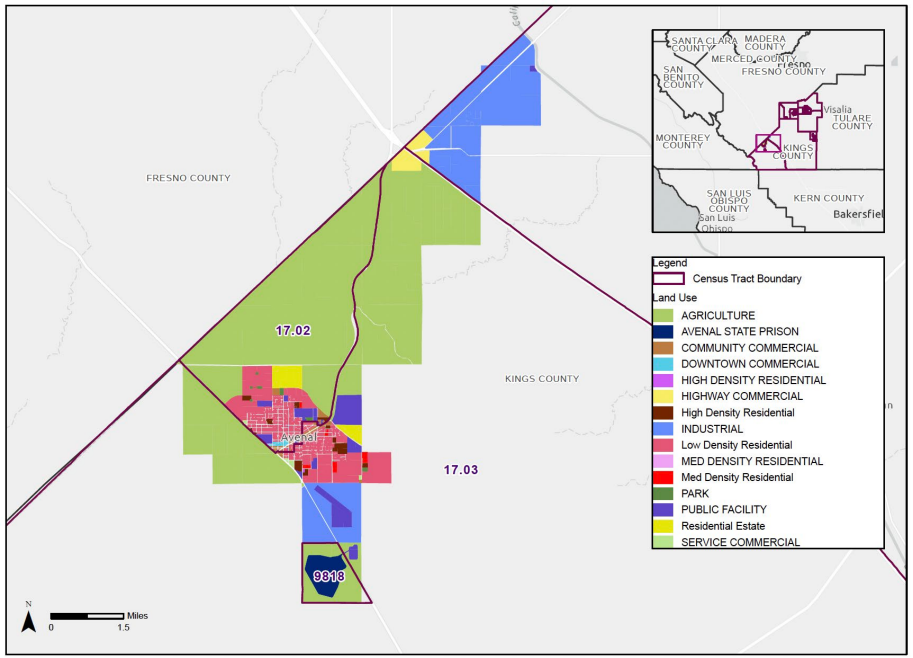


Figure 24: Avenal City - Zoning

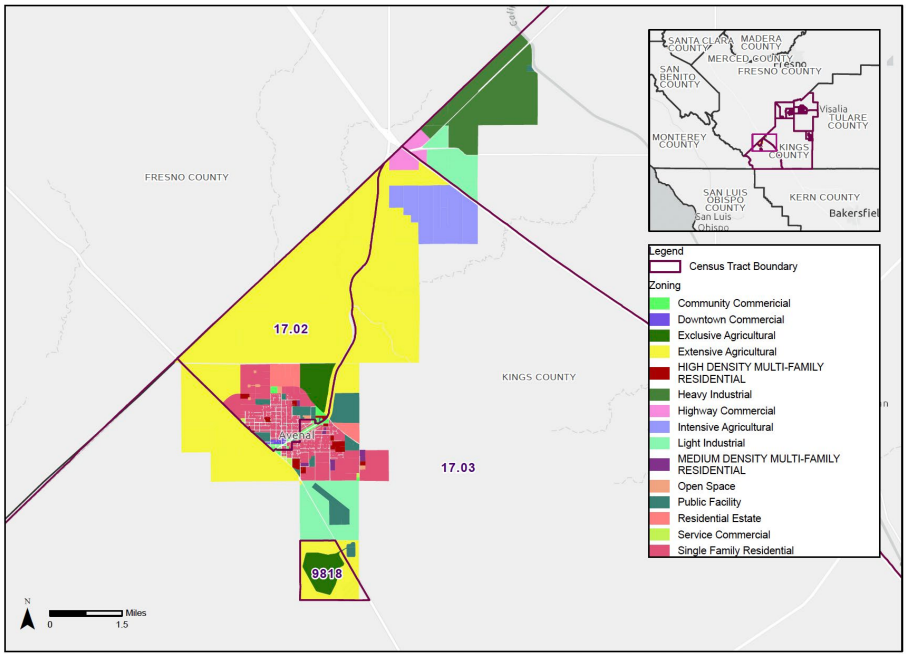


Figure 25: Corcoran City – General Plan Land Use Designation

Figure 26: Corcoran City - Zoning

Analysis

The County of Kings General Plan contains a number of land use designations that are implemented by zoning districts to support and facilitate residential development. The following table illustrates the type and intensity of residential development allowed through the County's General Plan and Zoning maps and documents. The Agricultural and Resource categories, which permit residential in a more ancillary fashion at densities of one unit per 20 or 40 acres, are not listed below.

In addition to the range of residential units that are allowed in the designations outlined in the table, the County allows planned unit developments (PUDs) in areas designated as residential. A PUD may include a combination of different dwelling types and/or a variety of land uses which are made to complement each other and harmonize with existing and proposed land uses in the vicinity, by design. A PUD may be located in any area designated and zoned for residential use upon the granting of a use permit in accordance with the provisions of the Zoning Ordinance.

Conclusion

Recommended Action

None required.

Processing and Permit Procedures

Analysis

The Public Works and Planning Department is responsible for application intake, permit issuance, plan checking, and inspection services for public and private projects. The Department provides public counter services, subdivision processing, various entitlements associated with development, and engineering and technical staff support to commercial and residential projects. Working in tandem, the primary objective is expeditious review and approval of all development projects. County staff encourages applicants to contact them prior to completing applications, particularly for large projects. This allows permitting and zoning issues to be discussed by the applicant and staff, resulting in more efficient processing.

The development approval process in the County is governed by three levels of decision-making bodies: the Department of Public Works and Planning (and its Director), the Planning Commission, and the Board of Supervisors. As shown in Tables 1A-28 and 29, single- and multi-family development applications are typically permitted by right, subject only to review and issuance by County staff (the staff planner assigned to review the application) for compliance with development standards. A limited number of residential uses require Director Review and Approval (DRA), which extends the review and approval process from staff planners to include the Director of Public Works and Planning. Under the DRA process, the Director is the final approval body, but may defer action and refer the permit or approval application to the Commission for final determination if significant opposition is expressed by the public, except in the case of a Reasonable Accommodation.

Additional review involving the Planning Commission only occurs for a limited set of residential uses and zones, such as multi-family development in the C-6 zone and mixed-use residential in commercial zones. Recent legislation enacted (signed into law in September 2022) through Senate Bill 6 (SB 6) and Assembly Bill 2011 (AB 2011), residential development shall be permitted on property zoned for commercial (office or retail) use through the year 2033. Under the provisions of SB 6, the County can require discretionary review while under the provisions of AB 2011, the County must allow residential by right. However, under the provisions of AB 2011, there are additional requirements for parcel location and affordability in order to qualify for by right ministerial review. Through the implementation of Program 20, the County will update its Zoning Ordinance to be consistent with state law regarding the approval of residential development in commercial zones.

The Board of Supervisors are only involved when there is a request for a formal amendment to the General Plan, Zoning Map, or Zoning Ordinance (including specific plans); development agreements; or when there is an appeal of the Planning Commission's decision (such as a request for a variance).

Senate Bill 330

The County recently established a procedure to address SB 330. The requisite development review and preliminary application processes outlined in Senate Bill 330 are codified in the County's code.¹⁸

Senate Bill 35

The County recently established a project approval streamlining process to address Senate Bill 35¹⁹. Projects are eligible for ministerial review if they satisfy the following criteria:

- Project is a multifamily housing development consisting of two or more units.
- Project dedicates either 10% or 50% of units affordable to 80% of average median income (AMI)
- Project site is on land zoned for residential or mixed-use residential use.
- Project site is on land in an urbanized area where 75% of the perimeter of site is developed.
- Project is consistent with objective zoning and design review standards.
- Project site is not located on or in any of the following: (1) coastal zone, (2) prime farmland, or farmland of statewide importance, (3) wetlands, (4) within a very high fire severity zone, (5) a hazardous waste site, (6) within a delineated earthquake fault zone, (7) within a flood plain, (8) within a floodway, (9) identified for conservation in an adopted natural community conservation plan, (10) habitat for protected species or (11) lands under conservation easement.
- Project does not propose demolition of (1) housing subject to a recorded covenant, ordinance, or law that restricts rents to levels affordable to persons and families of moderate-, low-, or very lowincome, or (2) housing subject to rent or price control, or (3) housing occupied by tenants within the past 10 years.

¹⁸ As part of its pending Zoning Code update the County will add additional discussion of the SB 330 preliminary application process to its code. If the update is not adopted prior to the adoption of the Housing Element, the County commits to making these revisions as part of Program 20.
¹⁹ As part of its pending Zoning Code update the County will establish a streamlined approval process for projects eligible under Senate Bill 35 and codify this process within its Zoning Code. If the update is not adopted prior to the adoption of the Housing Element, the County commits to making these revisions as part of Program 20.

Review Of Past Accomplishments

Per California Government Code Section 65588, "Each local government shall review its housing element as frequently as appropriate to evaluate all of the following: (1) The appropriateness of the housing goals, objectives, and policies in contributing to the attainment of the state housing goal. (2) The effectiveness of the housing element in attainment of the community's housing goals and objectives. (3) The progress of the city, county, or city and county in implementation of the housing element. (4) The effectiveness of the housing element goals, policies, and related actions to meet the community's needs, pursuant to paragraph

(7) of subdivision (a) of Section 65583."

Progress Toward Meeting The RHNA

Each jurisdiction in California is responsible for accommodating its share of the region's housing needs. The process of determining each jurisdiction's share of housing needs is called the Regional Housing Needs Assessment (RHNA). The RHNA projection period for the previous Housing Element was from December 31, 2015, to December 31, 2023. The County of Kings was assigned a RHNA of 2,722 units, divided into four income categories:

- Very Low-Income (less than 50% of the Area Median Income)
- Low-Income (50 to 80% of the Area Median Income)
- Moderate-Income (80 to 120% of the Area Median Income)
- Above Moderate-Income (greater than 120% of the Area Median Income)

Kings County	Responsible	Funding	Program	Accomplishments	Future Policies and
Housing	Agency	Source	Objectives		Actions
Programs			and Timeline		
1.1 Code Enforcement The City's Code Enforcement staff will work to enforce state and local regulations. In conjunction with code enforcement activities,	Code Enforcement Staff/ Public Works Department	General Fund	Continue to work with the community to address code violations. Refer property owners to the Housing Rehabilitation Program.(Timeli ne: Ongoing)	Code enforcement staff continued working with property owners to remedy issues. Information regarding rehab programs has been provided to property owners.	City to continue Code Enforcement Program to improve the quality of housing and ensure that the character and quality of neighborhoods and housing are maintained

Table 17: Progress Towards Meeting RHNA

1.2 Housing Rehabilitatio n Program City will provide housing repairs and rehabilitation loans to lower-income households, including very-low- and extremely- low-income persons.	Community Development Department and Self- Help Enterprises	CDBG; HOME; CAL- HOME	Continue to provide between 6 to 12 loans to lower income households per year. Continue to market the program through brochures at the public counter. (Timeline: ongoing)	Promoted property owner awareness and interest in available residential rehabilitation programs through the city website and print media in public buildings. <i>Provided xxx</i> <i>loans to the value of</i> <i>xxx</i>	City to continue Housing Rehabilitation Program with loans for housing repairs and rehabilitation loans to lower income households, including very low and extremely low-income persons.
1.3 Preservation of At-Risk Affordable Housing and Mobile Home Parks	Community Development Department	General Fund	City to work with interested agencies and community organisations to preserve at risk units by monitoring their status and ensuring property tenant notification prior to project conversion. Timeline- ongoing	General Plan and Zoning Ordinance updated to redesignate mobile home parks from R-1 to MHP to ensure that manufactured and factory-built housing on permanent foundations are permitted subject to the same standards as apply to conventional housing. Ongoing monitoring of the 317 affordable units in Avenal. Wien Manor expires in 2027.	City to continue the program and further review General Plan and Zoning Ordinance to ensure preservation of at Risk Affordable Housing and Mobile Home Parks.
1.4 Adequate Sites	Community Development Department	General Fund	Maintain appropriate land use designations to provide adequate sites appropriate for new housing to meet Avenal's housing needs allocation. Timeline –	The City achieved xxx units out of the RHNA allocation of 639 units in the last planning period.	Housing element to identify adequate sites in the City to meet the regional housing needs allocation of 277 units (24 extremely low, 24 very low, 37 low, 55 moderate and 137 above moderate income affordability)

			throughout the planning cycle		
1.5 Infill Developmen t	Community Development Department	General Fund	Facilitate infill development by providing the location and zoning of residential infill sites in the community and working with developers to expedite applications. Timeline - ongoing	The city provided inventory at the public counter on the location of infill sites that are adequately served by infrastructure and suitable for residential development	City to continue the Infill Development Program
1.6 Density Bonus Program	Community Development Department	General Fund	Continue to implement the density bonus ordinance to assist development of affordable housing. Timeline – throughout the planning cycle	Local ordinance that provides density bonus and other incentives to encourage the development of affordable housing	The city will continue to work with developers to facilitate the use of density bonus in line with State requirements.
1.7 Regulatory and Financial Assistance	Community Development Department	General Fund	Continue to defer/reduce fees and expedite processing for affordable housing; Reduce parking standards for small multi- family units.	The City continued to offer developers assistance to build affordable housing by offering reduction or deferment of development fees, reduced processing times, and assistance with grant applications	The City will continue providing regulatory and financial assistance to facilitate the development of affordable housing to extremely-low-, very- low-, low-, and moderate-income households.

1.8 First Time Homebuyer Program	Community Development Department and Self-Help Enterprises	HOME	Assist 5 to 10 new first-time homebuyers annually. Timeline – throughout the planning period	XXX	The City will continue to apply for CDBG funds to provide assistance to first-time homebuyers. The City to also explore other funding opportunities to assist first time homebuyers
1.9 Section 8 Rental Assistance Program	Community Development Department and Kings County Housing Authority	Department of Housing and Urban Developmen t	Assist Kings County Housing Authority in promoting the Section 8 program. Timeline – throughout the planning period	xxx	The City will continue to participate in the Section 8 Rental Assistance Program to provide rental subsidies to extremely-low and very-low income households that spend more than 30% of their income on rent
1.10 Affordab le Housing Assistance	Community Development Department and interested affordable housing providers/ developers	Local, state and federal funds	Seek applicable grants from state and federal sources (e.g., CDBG, HOME, Proposition 1C, AHSC) including funding specifically targeted to ELI housing, provide an inventory of housing sites to interested developers, continue to implement the density bonus ordinance, and continue to pursue housing production and rehabilitation activities with nonprofits. Timeline –	The City promoted the benefits of this program to the development community by posting information on its web page and creating a handout to be distributed with land development applications	The City will continue supporting affordable housing, especially units for very-low- and extremely-low-income persons.

			•		
			ongoing		
1.11 Special	Community	General	Continue to	In the past, the City has	The City will continue
Needs	Development	Fund	work with	expedited applications	to apply for CDBG
Housing for	Department		developers on	for senior housing	funds to provide
Seniors and			senior and	apartments and	assistance to first-time
Persons with			special needs	assisted the developer	homebuyers. The City
Disabilities			projects,	with tax credit	to also explore other
Disabilities			including	applications.	funding opportunities
			assistance to		to assist first time
			persons with		homebuyers
			disabilities by		
			expediting		
			applications and		
			assisting with		
			grant		
			applications.		
			Timeline –		
			annual		
			assistance to		
			affordable and		
			special		
			Emergency		
			Shelters and		
			Transitional/Sup		
			portive Housing		
			needs housing		
			applications, if		
			requested,		
			throughout the		
			-		
			planning period		

1.12 Second Units	Community Development Department	HOME	Continue to assist property owners with second unit applications by providing information and expediting their applications. Timeline – throughout the planning period	xxx	The City will continue to assist property owners with second unit applications by providing information and expediting their applications.
1.13 Emergen cy Shelters and Transitional/ Supportive Housing	Community Development Department	General Fund	Continue to facilitate the provision of emergency shelters and transitional/supp ortive housing. Timeline – throughout the planning period	The Zoning Code permits emergency shelters in the High Density Multi-Family Residential (R-3) zone by right subject to appropriate development standards. The R-3 zone is conveniently located adjacent to services needed by persons residing in a shelter. The Zoning Code also allows transitional and supportive housing as a residential use subject only to the same requirements and procedures as for other residential uses of the same type in the same zone, consistent with state law.	The City will continue to facilitate emergency shelters and transitional/supportive housing.
1.14 Farmwor ker and Employee Housing	Community Development Department	General Fund	1. Continu e to ensure that the Zoning Code conforms with §17021.5 and §17021.6 of the Health and Safety Code regarding farmworker housing; 2.	The City of Avenal actively assists farmworker housing needs: the majority of homeownership loans are made to farmworkers and a majority of units in assisted multi-family projects are occupied by farmworkers. Many of the farmworkers served by these	The City to continue to facilitate the construction of farmworker housing on an annual basis

(I				
			Inventor	programs have very-	
			y suitable sites	low or extremely-low	
			for farmworker	incomes.	
			housing with the		
			update of the		
			Land Use		
			Element;		
			3.		
			Continu		
			e to assist		
			interested		
			developers by		
			identifying sites		
			and supporting		
			funding		
			applications for		
			affordable		
			housing; and		
			4. Provide,		
			to the extent		
			feasible,		
			financial and		
			regulatory		
			incentives for		
			affordable and		
			farmworker		
			housing		
			developments.		
			Timeline –		
			annual and		
			throughout the		
			planning period		
	Community	General	Continue to	City regulations and	The City will continue
1.15 Housing	Development	Fund	facilitate	procedures are in	to analyze and remove
for Persons	-	T UNU	reasonable	conformance with	potential constraints to
with	Department		housing		housing for persons
Disabilities			accommodation	State Law	with disabilities.
			for persons with		with disabilities.
			disabilities and		
			expedite		
			development		
			applications for		
			housing that		
			serves persons		
			with disabilities		
			such as		
			residential care		
			facilities.		
			Timeline –		

			throughout the planning period		
1.16 Promote Equal Housing Opportunitie s	Community Development Department	General Fund	Continue to refer fair housing inquiries to the Department of Fair Employment and Housing office in Fresno and distribute fair housing information at City Hall, website, library, post office, and shopping areas. Timeline – throughout the planning period	Supported fair housing enquiries	The City will continue to refer fair housing questions and complaints to the Department of Fair Employment and Housing office in Fresno and post fair housing information in public offices and on the City website
1.17 Energy Conservation	Community Development Department	General Fund	Reduce energy use in residential developments by providing information and low-energy products to residents. Timeline – throughout the planning period	Worked cooperatively with Pacific Gas & Electric to provide homeowners and renters with energy audits and to provide them with resources to obtain low energy products such as lights and insulation.	The City to continue to work with stakeholder/s in providing homeowners and renters support and information about energy conservation.

Efforts to Address Special Housing Needs

Progress Towards Meeting Housing Element Programs

Table 17 summarizes the programs from the 2015-2023 5th cycle Housing Element. To the degree that such programs are recommended to be continued in the current Housing Element, these programs are reorganized and presented in Action Plan for the 2023-2031 6th cycle Housing Element.

The vast majority of the county's Housing Programs designed to address fair housing will be implemented on an ongoing basis, with annual progress reports and programs evaluations to ensure they are achieving the city's objectives

<mark>At Risk Analysis</mark>

Local Knowledge Analysis

The analysis should address all components of the assessment of fair housing (e.g., segregation and integration, disparities in access to opportunity) and should focus on race, income, and overall access to opportunity. The analysis should address trends and incorporate local data and knowledge and other relevant factors.



This section provides a review of available vacant sites in unincorporated Kings County that would allow for and facilitate production of the city's regional share of housing as required by State Law. This data is supplemented with local knowledge of existing conditions in the community to present a more accurate depiction of fair housing issues in Kings County. The following issues are addressed:

- a. Future Housing Needs Including Segregation/Integration
- b. R/ECAPs and RCAAs
- c. Access to Opportunity
- d. Disproportionate Housing Needs
- e. Sites Inventory Findings

To determine where the county has sufficient land to accommodate its share of regional housing needs for all income groups, the county must identify "adequate sites." Under the State law (California Government Code section 65583[c][1], adequate sites are those with appropriate zoning in and development standards, with service and facilities, needed to facilitate and encourage the development of housing for all income levels.

Assembly Bill 686 (*AB 686*) has introduced a duty to affirmatively further fair housing into California state law. AB 686 requires that jurisdictions identify sites throughout the community in a manner that is consistent with its duty to affirmatively further fair housing. The site identification includes not only an analysis of site capacity to accommodate the RHNA, but also considers whether the identified sites serve the purpose of replacing segregated living patterns with truly integrated and balanced living patterns, transforming racially and ethnically concentrated areas of poverty into areas of opportunity. This section analyzes the role of all sites, regardless of income level, in assisting to affirmatively further fair housing and consider how the development of new affordable housing options can promote patterns of equality and inclusiveness.

An important part of the AFFH analysis is looking at where the site inventory is directing housing growth and how that will replace segregated living patterns with integrated and balanced living patterns and convert any racially or ethnically concentrated areas that may exist into areas of opportunity for households at all income levels. The following Figures 27 -38 are Vacant Sites for areas surrounding the incorporated areas of Kings County by block group and or Zoning designation.

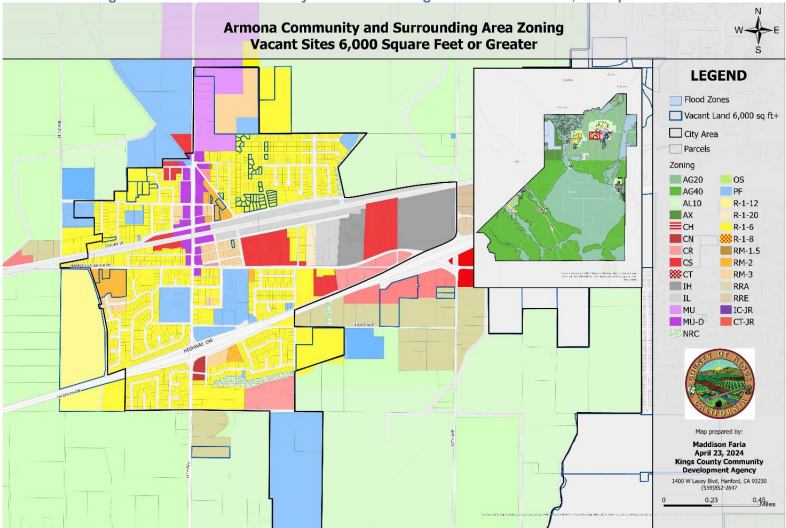


Figure 27: Armona Community and Surrounding Area Vacant Sites 6,000 sqft or Greater

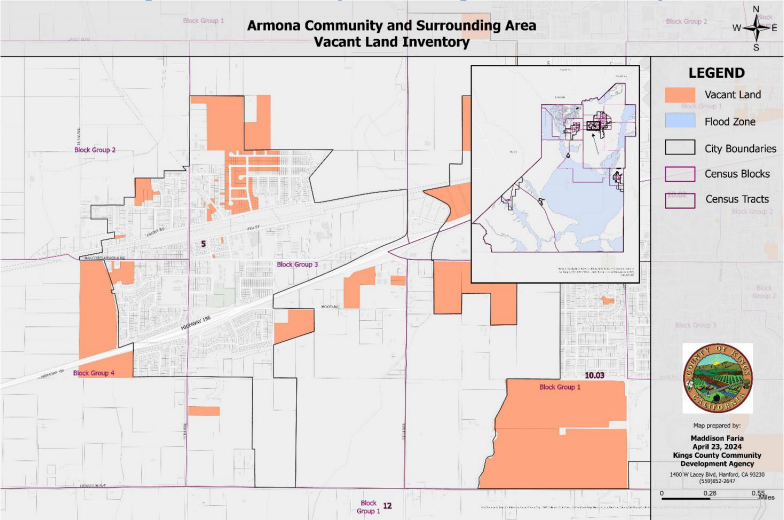


Figure 28: Armona Community and Surrounding Area Vacant Land Inventory

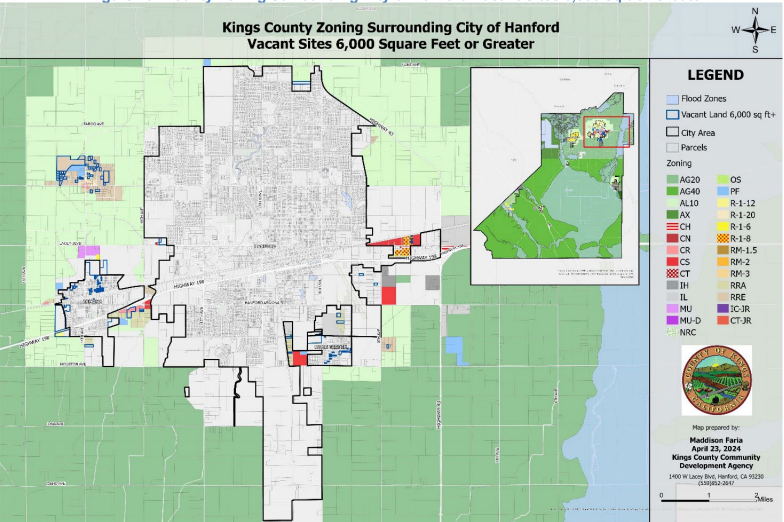


Figure 29: County Zoning Surrounding City of Hanford Vacant Sites 6,000 sqft or Greater

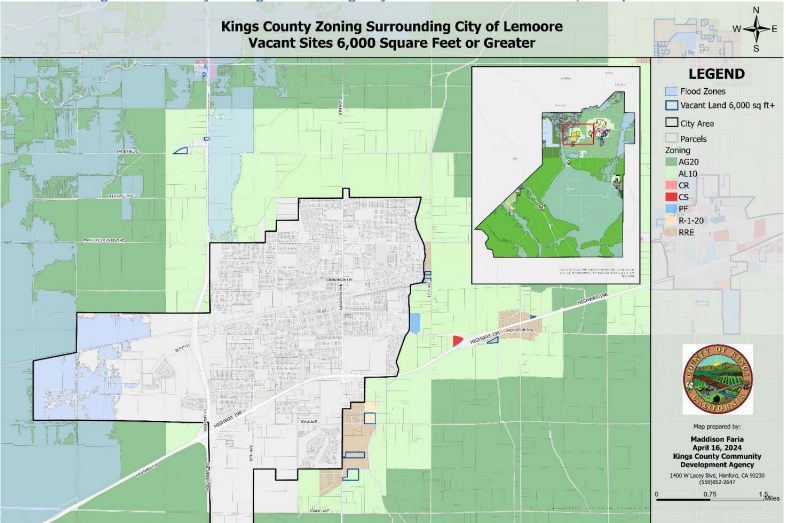


Figure 30: County Zoning Surrounding City of Lemoore Vacant Sites 6,000 sqft or Greater

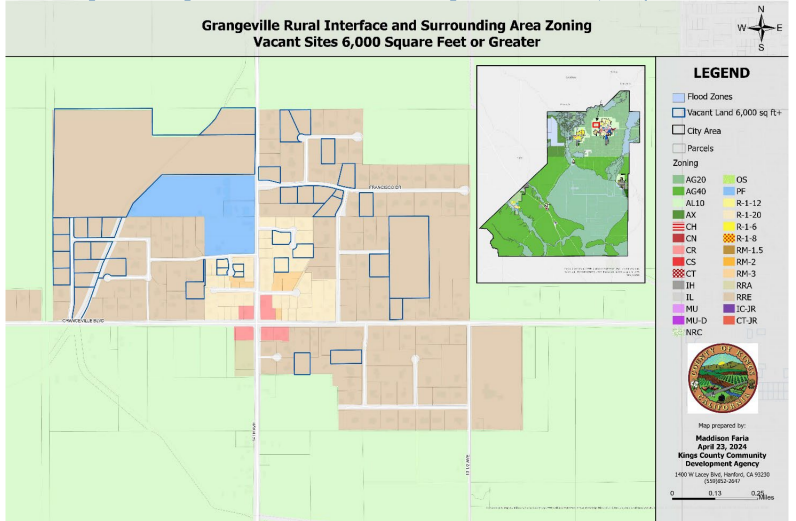


Figure 31: Grangeville Rural Interface and Surrounding Area Vacant Sites 6,000 sqft or Greater

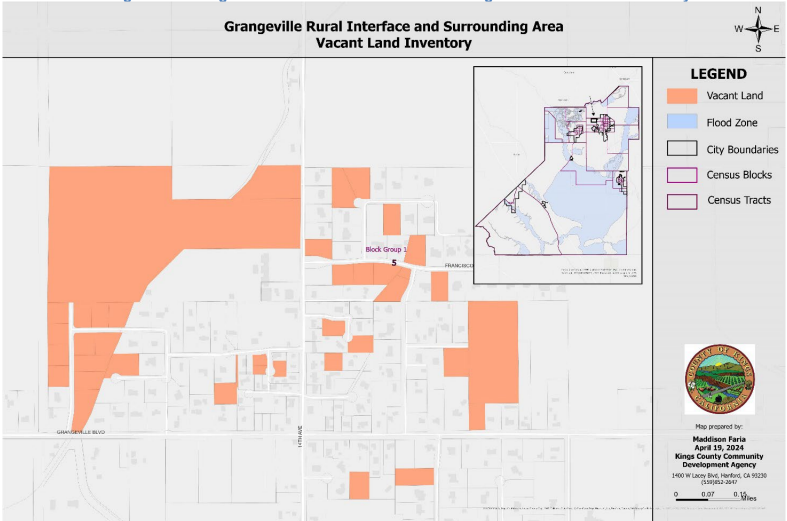


Figure 32: Grangeville Rural Interface and Surrounding Area Vacant Land Inventory

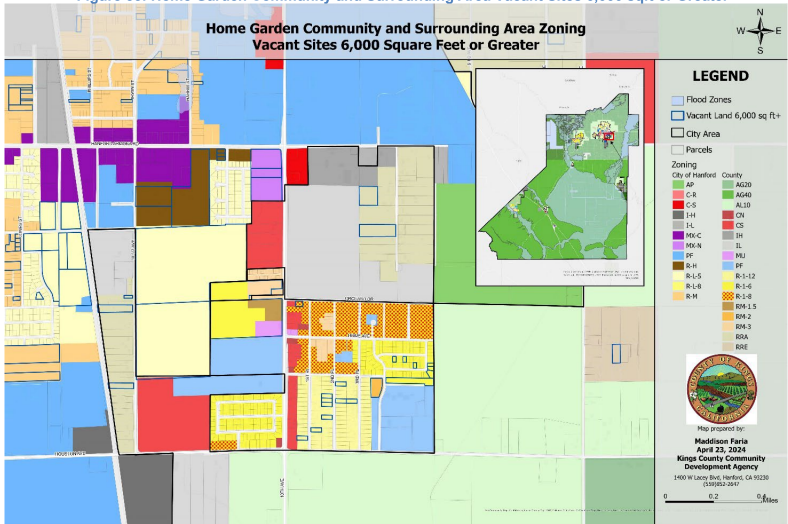


Figure 33: Home Garden Community and Surrounding Area Vacant Sites 6,000 sqft or Greater

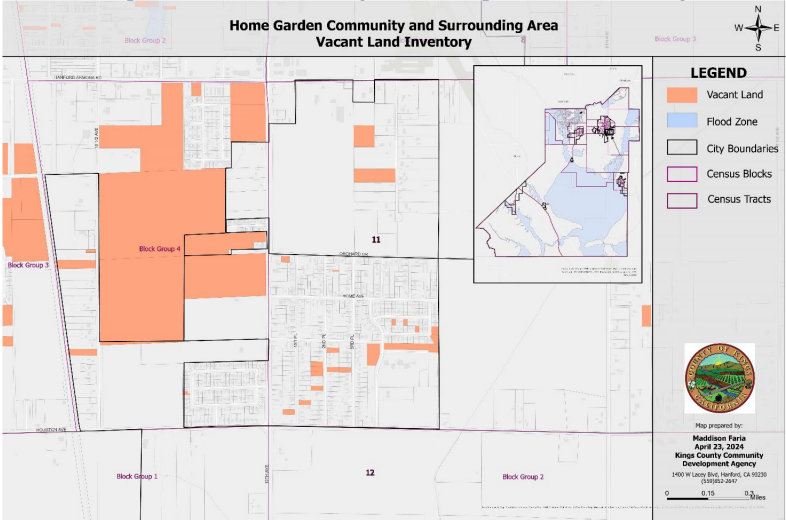


Figure 34: Home Garden Community and Surrounding Area Vacant Land Inventory



Figure 35: Kettleman City Community Vacant Sites 6,000 sqft or Greater

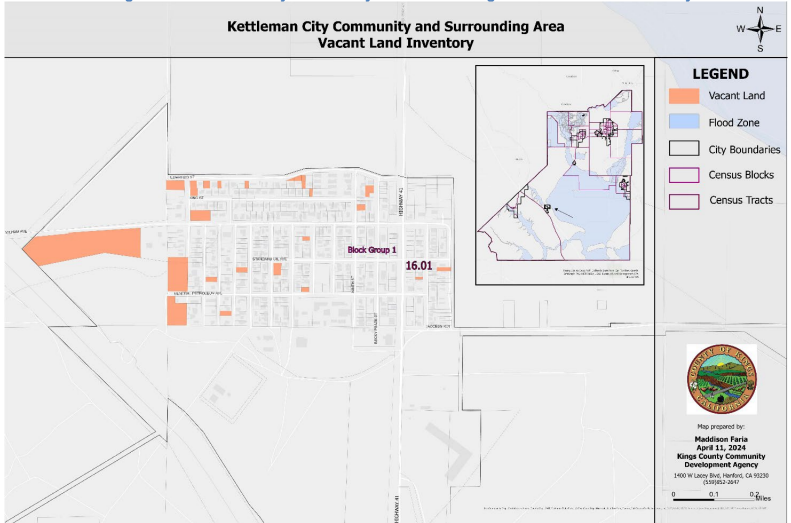


Figure 36: Kettleman City Community and Surrounding Area Vacant Land Inventory

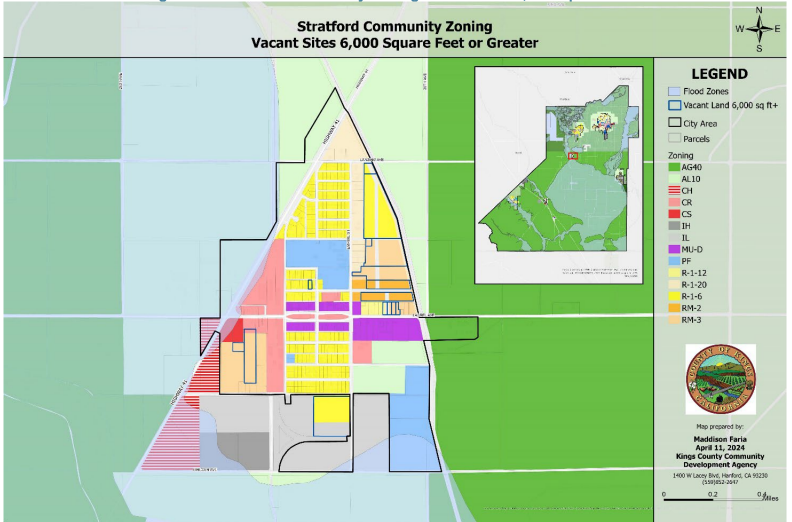


Figure 37: Stratford Community Zoning Vacant Sites 6,000 sqft or Greater

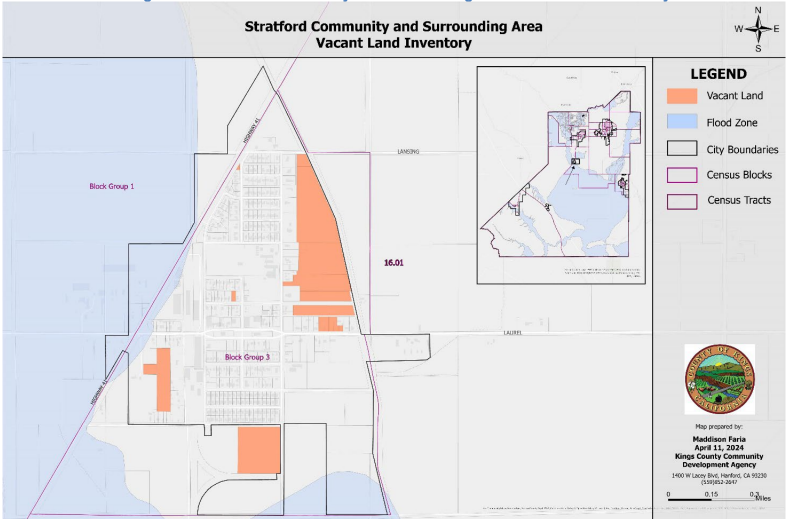


Figure 38: Stratford Community and Surrounding Area Vacant Land Inventory

SUMMARY

Additionally, State law requires that planning for housing be coordinated and integrated with the Regional Transportation Plan (RTP). To achieve this requirement, the RHNA plan must allocate housing units within the region consistent with the development pattern included in the Sustainable Communities Strategy (SCS). In September 2022, KCAG adopted the 2022 RTP/SCS update, which incorporates assumptions for housing and employment growth that affect future transportation needs. To achieve the RHNA consistency requirement, this RHNA used the same RTP assumptions for future housing development from the present (2022) to the RTP/SCS 2050 horizon year.

The goal of the RHNA Plan is to promote a fair distribution of attainable housing among the four cities and the unincorporated County in a way that also helps meet the state's housing goals. Attainable housing is defined as housing that is both sufficient in supply and affordably priced. The total housing units specified in the RHNA plan for each jurisdiction are not to be construed as quotas for development. The RHNA Plan only determines the number and affordability of housing units that jurisdictions need to plan for through land use policies, regulations, infrastructure plans, and other housing assistance programs. Construction and development of these allocations is not a requirement of the RHNA plan.

Future Housing Needs including Segregation/Integration

King's future housing needs as projected in the Kings jurisdiction for the 2024-2032 period. The planning period indicates a need for 564 units. The total housing needs include 66 units for extremely low-income (approx. 11.76% of the RHNA Very Low-Income allocation), 66 units for very low-income, 89 units for lowincome, 106 units for moderate-income, and 234 units for above moderate-income. Housing for lower-income households represents 23.5% of the above housing needs.

The combined need for housing will be 561 units by the year 2032, i.e., ? housing units from the 5th Cycle and 561 units required in the 6th Cycle RHNA.

Jurisdiction	Extremely Low*	Very Low	Low	Moderate	Above Moderate	Total
Unincorporated Kings	66	66	89	106	234	561
Kings County Total	1,128	1,129	1,672	1,753	3,747	9,429
Percentage (Uninc)	11.76%	11.76%	15.86%	18.89%	41.71%	100%

Table 18: Kings RHNA 2024-2032 by Income Level

Note: Workers included those 16 years and over who did not work from home.

Table 3 in the Housing Element shows the demographic trends of different racial/ethnic categories within Kings County between 2000 and 2020. During this period, the population of unincorporated Kings County decreased by -3.8 percent, however, a reduction of population in the last decade between 2010 and 2020 was 6.5 percent. Unincorporated Kings County Hispanic population was 46.7 percent of the total population in the year 2010. By 2020, the Hispanic population comprise of 50.7 percent of the population. The changing ethnic characteristics of a community, coupled with shifting in age composition, lead to changes in household KINGS MULTI-JURISDICTIONAL HOUSING ELEMENT | JULY 2024 | DRAFT

composition and ensuing housing needs. The percentage of population that are White residents decreased from 42.2% in 2010 to 36.3 % in 2020.

The County has considered trends and patterns related to integration and segregation based on racial and ethnic factors, disability, family status, seniors, and median household income. Unincorporated Kings County has some differences compared to Kings County as a whole. Unincorporated Kings County has a smaller percentage of renters that are extremely low income households (14.1%) compared to Kings County as a whole (17.7%). The City of Hanford (19.1%), City of Corcoran (25%), and the City of Avenal (34%) had a higher share of renters that are extremely low-income households. Those same jurisdictions also had higher percentage of multi-family units that ranged from 2-4 units and that had 5+ units, as seen on Table 4. Figure 1. COG Geography TCAC/HCD Opportunity Areas, 2023, shows that the southeast portion of the county contains high segregation and poverty.

The county also has a significant need for dependent care and support systems for young children and youth, farm worker housing and housing appropriate for large families.

The Kings County Community Development Agency will include stakeholders and community-based organizations to advise the city on developing and implementing various Housing Element programs. The Kings County Community Development Agency will actively participate in the city's efforts prioritize and implement the following strategies:

- 1. Research, identify, and apply for funds available through the CDBG and HOME Programs, Mobile home Park Rehabilitation and Resident Ownership Program (MPRROP), United States Department of Agriculture (USDA), Cap-and-Trade Program, and other funding sources that support affordable housing development and preservation, infrastructure investment, energy efficiency, homeownership, code enforcement, farmworker housing, etc.
- 2. Implement the following Housing Programs:
- Program 5.1 Code Enforcement Program
- Program 5.2 Housing Rehabilitation Program
- Program 5.3 Preservation of At-Risk Affordable Housing
- Program 5.4 Adequate Sites
- Program 5.5 First-Time Homebuyer Program
- Program 5.6 Section 8 Rental Assistance
- Program 5.7 Foster Youth Transitional Program
- Program 5.8 Emergency Shelters and Transitional/Supportive Housing
- Program 5.9 Mobile Home/Manufactured Housing
- Program 5.10 Farmworker and Employee Housing
- Program 5.11 Housing for Persons with Disabilities
- Program 5.12 Promote Equal Housing Opportunities
- Program 5.13 Assist Affordable Housing Development
- Program 5.14 Energy Conservation and Greenhouse Gas/Particulate Matter Reduction
- Program 5.15 Weatherization and Energy-Efficient Home Improvements

- Program 5.16 Single Room Occupancy (SRO) Housing
- Program 5.17 Promote Fair and Balanced Fee Structures
- Program 5.18 Ensure the General Plan and Zoning Ordinance is in Compliance with State Laws

3. Foster partnerships with non-profit affordable housing developers and experts within the community-based organization's membership.

4. Engage the community by "getting the word out" on key community planning meetings, informing the public on available housing programs, and translating affordable housing-related materials.

R/ECAPS and RCAAs

According to the HCD AFFH Dataset, there is RCAA in the northeast corner of Kings County (Figure 5). The Housing Plan includes programs to encourage diversity and support housing needs in the city. There is no census tract in the county that fits the criteria of income of \$125,000 and a population that is 80 percent or more white, and therefore the incorporated county has no RCAAs.

The distribution of RHNA sites in the county will therefore, not exacerbate racially/ethnically concentrated areas of poverty or racially concentrated areas of affluence. The majority of new dwelling units will be added on land designated for MDR development.

Access to Opportunity

Access to opportunity is a concept to approximate the link between place-based characteristics (e.g., education, employment, safety, and the environment) and critical life outcomes (e.g., health, wealth, and life expectancy). Ensuring access to opportunity means both improving the quality of life for residents of low-income communities, as well as supporting residents' mobility and access to 'high resource' neighborhoods., The County largely consists of census tracts that are considered moderate to highest resource areas (see Figure 31) and therefore the county must look to areas with moderate levels of resources to accommodate new development. The county has distributed its RHNA sites throughout these areas. The new residential and mixed-use development in the identified areas will help to create more housing affordable to households at lower income levels, introduce new residents to the areas which can contribute to greater neighborhood stability, and expand opportunities for Kings County. Taken together, new residential and mixed-use development in the identified areas will help to diversify the land use pattern and improve the conditions of these census tracts by providing greater housing choice and a broader range of goods and services, bringing new residential development closer to transit and jobs, and otherwise supporting community revitalization.

The General Plan land use map and zoning ordinance identify those areas of the county that are to be developed with residential uses, and what standards apply to the different types of residential uses. Such standards are a necessary tool to promote and ensure a healthy, compatible, and high-quality living environment. Unincorporated Kings County has 411 acres designated for residential use, 16.2 percent of the acreage in Kings County designated for residential use. The Zoning Ordinance allows for single-family districts and multi-family districts. Existing density bonus ordinance allows a developer to request a density bonus of up to 35 percent over the maximum density that is allowed by the zone in which the project is located if the developer agrees to reserve a certain percentage of the units as available to lower income households and/or senior citizens. A Program has been added to amend the Density Bonus Ordinance to be compatible with new changes in law, as applicable. The city is currently updating the Zoning Code effecting those changes.

In compliance with State Housing Law, the city will permit ADUs and JADUs within the City. Currently, the city is amending the Zoning Code to permit accessory dwelling units, ministerially, as stated in Housing

element Program 13 (e).

A relatively small but important component of the housing market is represented by mobile homes. According to DOF 2020 estimates, Kings County had approximately 1,900 mobile homes, with almost one-half located in unincorporated, rural areas.

Sites Inventory Findings

The distribution of RHNA sites across the community will help to improve the opportunities and outcomes throughout the County. Furthermore, the RHNA sites will allow for development at densities needed to stimulate affordable housing development. Figure 31 depicts 461 potential new units by zone, with MDR receiving 461 moderate and above income range units.

	Potential New Units by Income				
General Plan KINGS COUNTY (uni		Acres	ower	Moderate and Above	Total
VLDR/LDR	R-1-20/RR/R-1-12	247		250	250
MDR	RM-3/R-1-6/R-1- 8	142		461	461
HDR/Mixed	RM-1.5/RM-2	22	175		175
Sub-Total		411	175	711	886
TOTAL		2540.2	3617	7859	11,376

POTENTIAL NEW DWELLING UNITS BY ZONE

Figure 31: Table 3-2 Potential New Dwelling Units by Zone

Characteristics	Census Tract 2	Census Tract 4.02	Census Tract 4.03
Figure 1	Moderate	Highest Resource	High Resource
TCAC/HCD	Resource		
Opportunity Areas			
Figure 2	\$60,000 - \$84, 097	\$60,000 - \$84,097	\$60,000 - \$84,097
Local Median Income			
Figure 3	10% - 20%	< 10%	10% - 20%
Poverty Status			
Figure 4:	Low-Medium	Racially Integrated	Racially Integrated
Local Racial	Segregation		
Demographics			
Figure 5:	Not a RCAA	Not a RCAA	Not a RCAA
Local RCAAs			
Figure 6:			
Single Parent Female	Less than 20%	Less than 20%	Less than 20%
Headed Households			

with Children			
Figure 7: Population			
with	10% - 20%	10% - 20%	10% - 20%
a Disability			
Figure 8: Jobs Within			
45-Minute Transit		1-2,500	
Commute			
Figure 13:	> 50% - 75%	> 50% - 75%	> 50% - 75%
CalEnviroScreen 4.0			
Figure 14:		Western portions	No identified flood hazard
Flood Hazard Zones	1% Annual Chance	identified as .02% or	
	Flood Hazard	1% Annual Chance	
		Flood Hazard	
Figure 15:		< 5.19% (Statewide	< 5.19% (Statewide Average)
Overcrowded Units	5.19% - 10%	Average)	
Figure 15:			
Severely Overcrowded	< 2.5%	< 2.5%	2.5%-6.5%
Units			
Figure 16:	40% - 60%	20%-40%	20%-40%
Overpayment by			
Renters Figure 17: Percentage			
of Homeowners	20%-40%	20%-40%	20%-40%
Overpaying	20/0 10/0	20/0 10/0	20/0 10/0
Figure 18: Estimated	Lower Displacement	Lower Displacement	Lower Displacement Risk
Displacement Risk	Risk	Risk	Lower Displacement Risk

Table 32 (Table 58 of Housing Element) reflects that the sites identified to meet the City's RHNA are at all income levels. The RHNA sites are generally accommodated throughout Arvin and are not concentrated in areas with high racial or ethnic populations, persons with disabilities, female-headed households, senior households, or LMI households. For these reasons, the city finds that the sites proposed to accommodate its RHNA allocation do not unduly burden existing areas of concentrated racial or ethnic homogeneity, poverty, or other characteristics. Moreover, the sites affirmatively further fair housing by helping to stimulate investment in areas where additional opportunities are desired, and where new residential and/or mixed-use development can help to improve some of the opportunity level characteristics discussed earlier in this chapter. Further, an emphasis on increasing access in primarily single-family neighborhoods through ADUs, SB 9units, and alternative housing types as discussed in the Housing Plan will increase opportunities in areas where single family neighborhoods coincide with higher-than-average income levels, areas of opportunity, and lower diversity.

Identification of Contributing Factors and Fair Housing Priorities & Goals

The December 2015 Affirmatively Furthering Fair Housing Rule Guidebook published by HUD identifies examples of contributing factors by each fair housing issue area: outreach, fair housing enforcement and outreach capacity, segregation and integration, racially and ethnically concentrated areas of poverty, disparities in access to opportunities for persons with disabilities, disproportionate housing needs, including displacement risks, and sites inventory.

The County supports the recommendations of the 2014 San Joaquin Valley Fair Housing and Equity Assessment (FHEA) that was prepared by the California Coalition for Rural Housing. The FHEA analyzes patterns in racial and economic segregation, discusses how segregation impacts individuals' and families' ability to access housing opportunity, and proposes strategies and recommendations to create more equitable and integrated communities. Based on the issues identified in this Fair Housing Analysis, the following are the top 5 issues to be addressed through the programs in the Housing Plan:

- 1. Maintaining and preserving the existing affordable housing stock;
- 2. Assisting in the provision of housing;
- 3. Removing governmental constraints, as necessary;
- 4. Providing adequate sites to achieve a variety and diversity of housing; and
- 5. Promoting equal housing opportunity.

After considering these issues and FHEA recommendations, the County has identified in Table 19 potential contributing factors to fair housing issues in unincorporated Kings County and outlines the meaningful actions to be taken. The meaningful actions listed in the Table relate to the actions identified in the Housing Element.

Table 19: Factors Contributing to Fair Housing Issues

AFH Identified Fair Housing Issue	Contributing Factors	Priority	Meaningful Actions
Limitations in local Consolidated Planning Processes, ongoing CDBG and HOME funding allocations, Housing Elements Processes, and other city planning documents.	Existing low-density residential development under general plan and zoning code	High	Program 5.13 Assist Affordable Housing Development: Through direct financial assistance such as CDBG and HOME, priority entitlement processing, regulatory incentives such as density bonus and modified development standards,
Assist in the provision of housing by removing government constraints and promoting equal housing opportunity	Limitations in zoning code and density classifications Permission of pre- approved design, and development standards	High	Program 5.13 Assist Affordable Housing Development: Through direct financial assistance such as CDBG and HOME, priority entitlement processing, regulatory incentives such as density bonus and modified development standards, administrative support to developers on grant applications.

Program 5.5 First-Time Homebuyer ProgramProgram 5.6 Section 8 Rental AssistanceProgram 5.14 Energy Conservation and Greenhouse Gas/Particulate Matter Reduction
--

		5.15 Weatherization and Energy-Efficient Home Improvements
Housing Element identifies adequate sites to accommodate the City's share of the Regional Housing Needs Allocation of 561 units	High	Program 5.4 Zoning for Adequate Sites: Adequate sites are those with sufficient development and density standards, water and sewer services, and adequate infrastructure.
Lack of readily available information regarding fair housing resources and assistance to persons in filing a complaint Lack of education of public and housing providers regarding rights and responsibilities under the AFH and FEHA	High	Program 5.12 Promote Equal Housing Opportunities
Code enforcement	High	Program 5.1 Code Enforcement, 5.2 Housing Rehabilitation Program,
Ensuring availability of basic infrastructure to proposed development of lower-income households	High	Program 5.17 Promote Fair and Balanced Fee Structures
Ongoing need for affordable housing Need for assistance with monthly housing costs Lack of local information regarding available housing rehabilitation, emergency repair, and weatherization programs Need for targeted housing revitalization strategies	Medium	Program 5.6 Section 8 Rental Assistance Program 5.17 Foster Youth Transitional Program Program 5.8 Emergency Shelters and Transitional/Supportive Housing Program 5.10 Farmworker and Employee Housing 5.11 Housing for Persons with Disabilities Program 5.16 Single Room
	adequate sites to accommodate the City's share of the Regional Housing Needs Allocation of 561 units Lack of readily available information regarding fair housing resources and assistance to persons in filing a complaint Lack of education of public and housing providers regarding rights and responsibilities under the AFH and FEHA Code enforcement Ensuring availability of basic infrastructure to proposed development of lower-income households Ongoing need for affordable housing Need for assistance with monthly housing costs Lack of local information regarding available housing rehabilitation, emergency repair, and weatherization programs Need for targeted housing	adequate sites to accommodate the City's share of the Regional Housing Needs Allocation of 561 unitsHighLack of readily available information regarding fair housing resources and assistance to persons in filing a complaintHighLack of education of public and housing providers regarding rights and responsibilities under the AFH and FEHAHighCode enforcementHighEnsuring availability of basic infrastructure to proposed development of lower-income householdsHighOngoing need for affordable Medium housingMediumNeed for assistance with monthly housing costs Lack of local information regarding available housing repair, and weatherization programsHousingNeed for targeted housingNeed for targeted housingHousing

			Occupancy (SRO) Housing
Use design tools to seamlessly integrate affordable housing development into larger mixed- income developments.	Limitations in zoning code and density classifications · Approval process	Medium	Program 5.13 Assist Affordable Housing Development: The County promotes the development of housing for extremely-low-, very-low-, low- and moderate-income persons through direct financial assistance such as CDBG and HOME, priority entitlement processing, regulatory incentives such as density bonus and modified development standards,
Displacement Risk	Land use and zoning laws Displacement of residents due to economic pressures	Medium	Program 5.3 Preservation of At- Risk Affordable Housing



Kings County • Lemoore • Corcoran • Hanford • Avenal • Kings (Unincorporated)



APPENDIX 2: CITY OF AVENAL

FAIR HOUSING ANALYSIS

Draft – July 2024

Prepared By:

Realty Planners Group Fallbrook, California

Kings County • Lemoore • Corcoran • Hanford • Avenal • Kings (Unincorporated)

APPENDIX 2: CITY OF AVENAL

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Local Assessment Of Fair Housing

Introduction

Assembly Bill (AB) 686 requires that all housing elements due on or after January 1, 2021, contain an Assessment of Fair Housing (AFH) consistent with the core elements of the analysis required by the federal Affirmatively Furthering Fair Housing (AFFH) Final Rule of July 16, 2015. Under California law, AFFH means "taking meaningful actions, in addition to combating discrimination, that overcome patterns of segregation and foster inclusive communities free from barriers that restrict access to opportunity based on protected characteristics."¹

California Government Code Section 65583 (10)(A)(ii) requires local jurisdictions to analyze racially or ethnically concentrated areas of poverty and affluence, disparities in access to opportunity, and disproportionate housing needs, including displacement risk. Although this is the Housing Element for the County of Kings, Government Code Section 65583 (c)(10) requires all local jurisdictions to address patterns locally and regionally to compare conditions at the local level to the rest of the region. This section is organized by fair housing topics to address the identified issues which are included throughout the section. Through discussions with housing service providers, fair housing advocates, and this assessment of fair housing issues, the County of Kings identified factors that contribute to fair housing issues.

The AFFH analysis must contain the following:

- 1. Outreach
- 2. Assessment of Fair Housing
 - a. Key Data and Background Information
 - b. Fair Housing Enforcement and Outreach Capacity
 - c. Integration and Segregation Patterns and Trends
 - d. Racially or Ethnically Concentrated Areas of Poverty
 - e. Disparities in Access to Opportunity
 - f. Disproportional Housings Needs
 - g. Displacement Risk
- 3. Sites Inventory
- 4. Identification

¹ California Department of Housing and Community Development, *Affirmatively Furthering Fair Housing: Guidance for All Public Entities and for Housing Elements (April 2021 Update)*, April 27, 2021, preface page, <u>https://www.hcd.ca.gov/community-development/affh/docs/affh_document_final_4-27-2021.pdf</u>.

Outreach a) Public Participation

State law requires local governments to make a diligent effort to achieve public participation in three formal community meetings to initiate the Housing Element. To that end, each jurisdiction has provided opportunities for residents, interested parties, and local officials to participate in the update process and offer recommendations regarding housing needs and strategies to address those needs.

The public participation process for this Housing Element involved four major stages:

- 1. Public workshops and meetings in each of the four cities and the unincorporated County during the preparation of the Draft Housing Element.
- 2. Publication of the Draft Housing Element and subsequent review by the California Department of Housing and Community Development (HCD).
- 3. Revisions to the Housing Element to address comments from HCD and publication of a revised Draft Housing Element.
- 4. Public hearings before the Planning Commission and City Council of each city and the Planning Commission and Board of Supervisors of Kings County prior to adoption of the final Housing Element.

For details regarding the public meetings and hearings, as well as a summary of issues raised during the update process, please refer to further chapters.

b) City Of Avenal Website

City of Avenal website (<u>https://www.cityofavenal.com/212/Community-Development</u>) serves as the main conduit of information for individuals who can access material online. The website is regularly updated to reflect ongoing community input opportunities, advertise draft housing element, and answer commonly asked questions. The website includes the following information:

- Upcoming meeting information
- Housing Element Workshops
- Notices of Public Hearing
- Links to Housing Element and other planning documents

c) General Multi-Lingual Advertisements

The City utilized a variety of methods to advertise the project, engage the community, and solicit input on the Housing Element (including fair housing analysis). These efforts are summarized herein to demonstrate the City's meaningful commitment to community collaboration. The city has prepared workshop flyers (in English and Spanish), and sent emails to stakeholders requesting involvement and providing flyers and outreach information in English and Spanish.

d) Community Meeting

At the City of Avenal, a public workshop took place during a Town Hall meeting on November 8th, 2023 at 6:00 PM. During the workshop presentation city staff and consultants provided a description of the Housing Element adoption process and timelines for adoption. Consultants and city staff also provided information on RHNA allocations as well as a timeline for adoption

Assessment of Fair Housing Issues

APPENDIX 2: CITY OF AVENAL

This section provides an overview of available federal, state, and local data to analyze fair housing issues in the City of Hanford. This data is supplemented with local knowledge of existing conditions in the community to present a more accurate depiction of fair housing issues in Hanford, and a more informed perspective from which to base goals, policies, and programs to affirmatively further fair housing. The following issues are addressed:

- a) Key Data and Background Information
- b) Fair Housing Enforcement and Outreach Capacity
- c) Integration and Segregation Patterns and Trends
- d) Racially or Ethnically Concentrated Areas of Poverty
- e) Disparities in Access to Opportunity
- f) Disproportionate Housing Needs
- g) Displacement Risk

A) Key Data And Background Information

Kings County is located within the agriculturally rich San Joaquin Valley, with Fresno County to the north and west, Tulare County to the east, and Kern County to the south. Created in 1893, Kings County was carved from the western portion of Tulare County and later added another 100 square miles. The Kings River, from which the County derives its name, runs along the northern edges and flows south towards the center of the County. Historically, this river flowed farther south to what was once Tulare Lake Kings County is comprised of four cities (Avenal, Corcoran, Hanford, and Lemoore), four unincorporated community service areas (Armona, Home Garden, Kettleman City, and Stratford), and a few other smaller community pockets. Agriculture remains the predominant landscape of Kings County, with approximately 84% of its land area used for agriculture. The County's transportation network has played a key role in its economic development.

Avenal has a proud agricultural heritage and is the largest pistachio grower and processor. Wonderful Pistachios employs a majority of Avenal's agricultural labor. They are a major community partner that has invested in the city including building a pre-school. Before that, the discovery of oil in the early 1900s transformed Avenal into a boomtown and the Standard Oil Company invested in the community including a hospital and theater. In the 1950s, the oil money and Avenal's growth started to dwindle. Then in the 1970's, the California Aqueduct project was completed and the agricultural sector grew. Today, the City of Avenal aims to be a caring community that provides an oasis of opportunities for all to prosper.

Table 1 provides data on the growth of the household population in Avenal and Kings County over a thirtyyear period. In Avenal, the household population increased, starting from 5,505 in 1990 and rising to 9,406 by 2020. This growth represents an addition of 3,901 persons, or a 70.9% increase in population over three decades. Comparatively, Kings County also experienced population growth, but at a much slower rate, 53.1%. This data highlights that Hanford's population growth significantly outpaced that of the overall county, marking it as a key area of demographic change within Kings County. This rate of growth is significantly higher than the overall growth rate in Kings County during the same period. The county's household population grew from 89,469 in 1990 to 136,964 in 2020, an increase of 47,495 persons or 53.10%. The data highlights Avenal's notable population growth, which outpaced the average growth rate in Kings County.

	Household Population			n	Change 19	990-2020
Jurisdiction	1990	2000	2010	2020	Persons %	
Avenal	5,505	7,973	9,082	9,406	3,901	70.9%
County Totals	89,469	109,332	131,402	136,964	47,495	53.10%

Note: All numbers exclude persons in group quarters (State prisons and Naval Air station Lemoore); Sources: Census 1990, 2000, 2010; Cal.DOF, , E5 and E8 Population and Housing Estimates.

The City of Avenal evaluated the 5th Cycle Housing Program Evaluation for 2016 to 2023. The following are some of its accomplishments:

- Program 1.2. Housing Rehabilitation Program: Continued to provide 6-12 loans to lower income households per year.
- Program 1.3 Preservation of At-Risk Affordable Housing and Mobile Home Parks: Updated the General Plan and Zoning Ordinance to redesignate mobile home parks from R-1 to MHP to ensure that manufactured and factory-built housing on permanent foundations are permitted. It also monitors 317 affordable units and identified Wien Manor as expiring in 2027.
- Program 1.5 Infill Development: The City provides an inventory of infill sites that are adequately served by infrastructure and suitable for residential development.
- Program 1.13 Emergency Shelters and Transitional/Supportive Housing: Updated the Zoning Ordinance to permit emergency shelters in the High Density Multi-Family Residential (R-3) zone by right which is located by social services.
- Program 1.17 Energy Conservation: The City worked with Pacific Gas & Electric to provide homeowners and renters with energy audits and resources to obtain low energy products such as lights and insulation.

The City supports the recommendations of the 2014 San Joaquin Valley Fair Housing and Equity Assessment (FHEA) that was prepared by the California Coalition for Rural Housing. The FHEA analyzes patterns in racial and economic segregation, discusses how segregation impacts individuals' and families' ability to access housing opportunity, and proposes strategies and recommendations to create more equitable and integrated communities. Some of the recommendations include:

Use the data and findings in the FHEA document to guide local Consolidated Planning Processes, ongoing CDBG and HOME funding allocations, Housing Elements Processes, and other city planning documents:

- Actively seek funding for marginalized or distressed communities, such as Transit Oriented Development Funds, Strategic Growth Council grants, HCD's Housing-Related Parks Program, Safe Routes to School, and Brownfield funding.
- 2) Develop and implement a proactive code enforcement program that holds property owners accountable and proactively plans for resident relocation when necessary.
- 3) Consider new technologies and/or products such as modular housing construction to reduce costs and increase access to housing.
- 4) Prioritize basic infrastructure improvements like water, sewer, and street lights. KINGS MULTI-JURISDICTIONAL FAIR HOUSING ANALYSIS | JULY 2024 | DRAFT

- 5) Support acquisition and rehabilitation programs to combat vacant or blighted properties.
- 6) Use the FHEA data and the opportunity indices to help guide site selection of affordable housing developments.
- 7) Use design tools to seamlessly integrate affordable housing development into larger mixedincome developments.
- 8) Develop a program to educate and encourage landlords to accept Housing Choice Vouchers.

The availability of adequate and affordable housing to meet the needs of current and future residents is an important housing goal. To accomplish this goal, a comprehensive assessment of housing needs provides the basis for developing responsive policies and programs.

B) Fair Housing Enforcement Outreach Capacity

Equal access to housing is fundamental to each person being able to meet essential needs and to pursuing personal, educational, employment, or other goals. In recognition of equal housing access as a fundamental right, the governments of the United States and the State of California have both established fair housing as a right protected by law. Federal fair housing laws prohibit discrimination in the sale, rental, lease, or negotiation for real property based on race, color, religion, sex, national origin, familial status, and disability. The California fair housing laws are built upon the federal laws and add marital status, ancestry, source of income, sexual orientation, and "any arbitrary factor" as protected categories under the laws. Many factors in the public and private domains impede equal access to housing or fair housing choice. Impediments to fair housing choice are:

- Any actions, omissions, or decisions taken because of race, color, ancestry, national origin, religion, sex, disability, marital status, familial status, source of income, sexual orientation, or any other arbitrary factor which restrict housing choices or the availability of housing choices; or
- Any actions, omissions, or decisions which have the effect of restricting housing choices or the availability of housing choices on the basis of race, color, ancestry, national origin, religion, sex, disability, marital status, familial status, source of income, sexual orientation, or any other arbitrary factor. To affirmatively promote equal housing opportunity, a community must work to remove or mitigate impediments to fair housing choice. The City of Avenal is dedicated to providing fair housing opportunities to all residents and to ensure that all applicable laws are complied with throughout the city

The City of Avenal provides resources and programs to address fair housing concerns. Below is a table that discusses laws and compliance regarding fair housing. Further discussion of programs is found in the Kings County Multi-Jurisdictional Housing Element and in the Contributing Factors section of this AFFH report.

Law	Description	Compliance
California Fair Employment and Housing Act (FEHA)	The Fair Employment and Housing Act (FEHA) applies to public and private employers, labor organizations and employment agencies and prohibits discrimination in housing and employment on the basis of protected characteristics.	The city complies with employment requirements through strict enforcement of hiring practices and regular training of hiring managers and human resources staff.
	The FEHA prohibits those engaged in the housing business – landlords, real estate agents, home sellers, builders, mortgage lenders, among others – from discriminating	All development projects with City funding are required to comply with FEHA.

Table 2: City of Avenal Fair Housing Compliance

	against tenants or homeowners based on protected characteristics.	
	It is also illegal for cities, counties, or other local government agencies to make zoning or land-use decisions, or have policies, that discriminate against individuals based on those traits.	
Government Code Section 65008	Covers actions of a city, county, city and county, or other local government agency, and makes those actions null and void if the action denies an individual or group of individuals the enjoyment of residence, landownership, tenancy, or other land use in the state because of membership in a protected class, the method of financing, and/or the intended occupancy. For example, a violation under Government Code section 65008 mayoccur if a jurisdiction applied more scrutiny to reviewing and approving an affordable development as compared to market-rate developments, or multifamily housing as compared to single family homes.	Compliance is achieved by uniform application of the City's codes, regulations, policies and practices, including development standards, design guidelines, application submittal requirements, fees and approval findings. Avenal supports the recommendations of the San Joaquin Valley Fair Housing and Equity Assessment and cooperates with the State in the development of the Assessment of Fair Housing.
Government Code Section 8899.50	Requires all public agencies to administer programs and activities relating to housing and community development in a manner to affirmatively further fair housing and avoid any action that is materially inconsistent with its obligation to affirmatively further fair housing.	Compliance is achieved through consultations with community stakeholders and support agencies as part of program evaluation and funding decisions.
Government Code Section 11135 et seq.	Requires full and equal access to all programs and activities operated, administered, or funded with financial assistance from the state, regardless of one's membership or perceived membership in a protected class.	Compliance is achieved through promotion/availability of activities and programs to all persons of all backgrounds to participate equally in community programs and activities.
Housing Accountability Act (Gov. Code, § 65589.5.)	Provides that a local agency shall not disapprove a housing development project, for very low, low-, or moderate-income households, or an emergency shelter, or condition approval in a manner that renders the housing development project infeasible for development for the use of very low, low-, or moderate-income households, or an emergency shelter, including through the use of design review standards, unless it makes certain written findings, based upon a preponderance of the evidence in the record.	Compliance is achieved through the development review process consistent with the Housing Accountability Act. Additionally, the city continually reviews its development standards and to ensure they facilitate an objective and equitable review of applicable projects. XX
Excessive Subdivision Standards (Gov. Code, § 65913.2.)	 Provides that, in exercising its authority to regulate subdivisions a city, county, or city and county shall: a) Refrain from imposing criteria for design, as defined in Section 66418, or improvements, as defined in Section 66419, for the purpose of rendering infeasible the development of housing for anyand all economic segments of the community. However, nothing in this section shall be construed to enlarge or diminish the authority ofa city, county, or city and county under 	Compliance is achieved through the implementation of a fair and equitable development review process which is administrated consistent with the Excessive Subdivision Standards Act.

	developer to construct such housing.	
	 b) Consider the effect of ordinances adopted and actions taken by it with respect to the housing needs of the region in which the local jurisdiction is situated. 	
	c) Refrain from imposing standards and criteria for public improvements including, but not limited to, streets, sewers, fire stations, schools, or parks, which exceed the standards and criteria being applied by the city, county, or city and county at that time to its publicly financed improvements located in similarly zoned districts within that city, county, or city and county.	
Housing Element Law (Gov. Code, § 65583, esp. subds. (c)(5), (c)(10).)	Section 65583 stipulates that the housing element shall consist of an identification and analysis of existing and projected housing needs and a statement of goals, policies, quantified objectives, financial resources, and scheduled programs for the preservation, improvement, and development of housing. The housing element shall identify adequate sites for housing, including rental housing, factory-built housing, mobile homes, and emergency shelters, and shall make adequate provision for the existing and projected needs of all economic segments of the community. Subdivision (c)(5) provides that, in order to make adequate provision for the housing needs of all economic segments of the community, the program shall promote and affirmatively further fair housing opportunities and promote housing throughout the community or communities for all persons regardless of race, religion, sex, marital status, ancestry, national origin, color, familial status, or disability, and other characteristics protected by the California Fair Employment and Housing Act (Part 2.8 (commencing with Section 12900) of Division 3 of Title 2), Section 65008, and any other state and federal fair housing and planning law.	Compliance is achieved through preparation and adoption of a Housing Element found to be in substantial compliance with State Housing Element law by the California Department of Housing and Community Development.

C) Integration And Segregation Patterns And Trends

To inform priorities, policies, and actions, an analysis of integration and segregation, including patterns and trends, related to people with protected characteristics. Segregation generally means a condition in which there is a high concentration of persons of a particular race, color, religion, sex, familial status, national origin, or having a disability or a particular type of disability when compared to a broader geographic area. Conversely, integration refers to a condition in which there is a not a high concentration of persons of a particular race, color, religion, sex, familial status, national origin, or having a disability or a particular race, color, religion, sex, familial status, national origin, or having a disability or a particular race, color, religion, sex, familial status, national origin, or having a disability or a particular type of disability when compared to a broader geographic area. The following analysis will analyze levels of segregation and integration

APPENDIX 2: CITY OF AVENAL

for race and ethnicity, persons with disabilities, familial status, age, and income to identify the groups in Avenal that experience the highest levels of segregation. Minorities are often concentrated in impoverished areas and lack access to resources such as jobs, educational opportunities, life services and face other disadvantages.

Racial Demographics

The racial and ethnic composition of Avenal and Kings County, as indicated by the Census ACS 2016-2020 data, presents a distinct demographic profile. In Avenal, a significant majority of the population, 87.0%, identifies as Hispanic or Latino, which is notably higher than the percentage in Kings County at 54.90%. This indicates a strong Hispanic or Latino presence in Avenal's community. The non-Hispanic or Latino population in Avenal is comparatively smaller, at 13.0%, which is significantly lower than the 45.10% in Kings County. Breaking this down further, only 8.4% of Avenal's population is White (non-Hispanic or Latino), in contrast to Kings County's 31.60%. Similarly, other racial groups such as Black or African American, American Indian/Alaska Native, Asian, Native Hawaiian/Pacific Islander, and those identifying as other races or with two or more races, have a lesser representation in Avenal compared to Kings County.

Racial /Ethnic Group	Avenal	Kings County
Not Hispanic or Latino	13.0%	45.10%
White	8.4%	31.60%
Black or African American	3.3%	5.90%
American Indian/ Alaska Native	0.4%	0.80%
Asian	0.3%	3.60%
Native Hawaiian /Pacific Islander	0.1%	0.10%
Other races or 2+ races	0.5%	3.20%
Hispanic or Latino (any race)	87.0%	54.90%
Total	100%	100%

Table 3: Race and Ethnicity

Source: Census ACS 2016-2020, Table B03002

From the span of 2000 to 2020, the Hispanic or Latino of Any Race population count increased by 19.4%. There was a larger increase of the Hispanic or Latino of Any Race population between 2000-2010 than there was between 2010 to 2020. The inverse took place with the White Alone Non-Hispanic between 2000 to 2020, however the 41.1% percentage decrease is more significant. There is an extremely significant drop in the Black or African American Alone Non-Hispanic from 2000 to 2020, here was a large drop from 1,540 to 102 individuals. In the span of 20 years, that is a 94.3% decrease.

Table 4: Population by Race by Hispanic Origin Over Time (Simplified)

2000	2010	2020
9,667	11,130	11,545
2,923	2,387	1,721
1,808	1,540	102
79	82	76
54	102	83
2	4	13
26	197	37
115	63	119
	9,667 2,923 1,808 79 54 2 2 26	9,667 11,130 2,923 2,387 1,808 1,540 79 82 54 102 2 4 26 197

Source: U.S. Census Bureau, Census 2000, 2010; Social Explorer Table for Census 2020.

According to Figure 1, there is not sufficient data for the majority of the City of Avenal. Only a small portion is within census tract 17.02 which is identified as High POC Segregation. Census tract 9818 lacks data for a lot of other categories in this report but this small area is identified as Racially Integrated. It is notable that this area is the where the Avenal State Prison is located.

Gini Index

The Gini index is a measure of the extent to which the distribution of income among families/households within a community deviate from a perfect equal distribution. The scale is from 0 to 1, with 0 representing perfect equality and 1 representing the highest possible level of inequality. Gini coefficient for California is 0.49 while Kings County has a Gini index is 0.41. City of Avenal is lower than both jurisdictions at .351. Therefore, of the three jurisdictions, the City of Avenal performs marginally better in terms of equality.

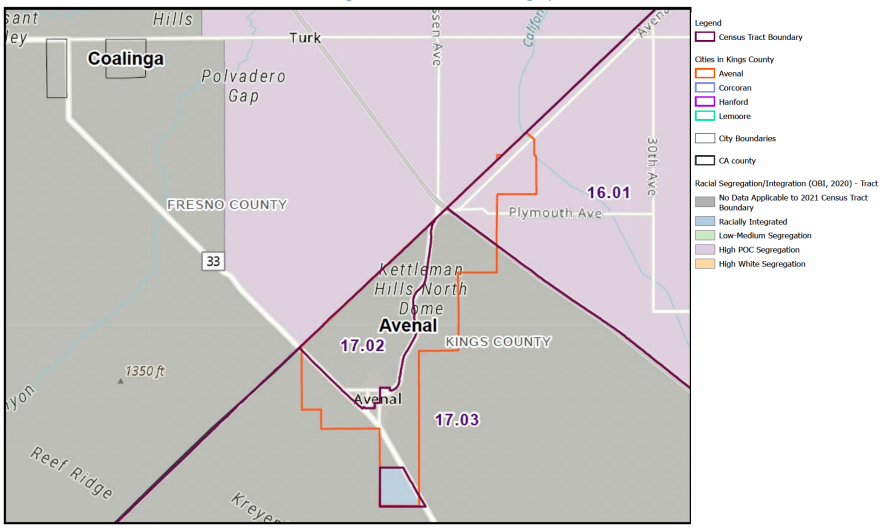


Figure 1: Local Racial Demographics

Source: California Department of Housing and Community Development (HUD); OBI, 2020

Income Distribution

The City of Avenal consists of 4 census tracts and has the smallest population, 9,406 individuals, compared to the other incorporated cities in Kings County.

Along with housing prices and rents, household income is the most important factor affecting housing opportunities within Kings County. Housing choices such as tenure (owning versus renting), housing type, and location are dependent on household income. On the other hand, however, household size and type often affect the proportion of income that can be spent on housing.

According to the ACS 2016-2020 Table S1901 the median household income for the entire County was reported as \$61,556. In general, the City of Avenal's median household income is below the county average at \$49,781 according to the Census ACS 2016-2020 Table S1901. As seen in Figure 2, the City of Avenal's median income is between \$35,000 and \$60,000 (state median income) with a small portion towards the southern tip consisting of income below \$35,000.

Avenal's workforce consists of a larger proportion of individuals that participate in "blue-collar" jobs such as farming, construction, extraction, manufacturing, production, transportation, and material moving compared to other jurisdictions such as Hanford and Lemoore with more "white collar jobs". Although median household income is a common benchmark for comparison, the distribution of household income also provides a useful measure of housing needs in a community. In housing analysis, households are typically grouped into categories, expressed relative to the Area Median Income (AMI) and adjusted for family size. Using State of California income thresholds, the income groups analyzed were as follows:

- Extremely low income: Up to 30% of AMI
- Very low income: 31-50% of AMI
- Low income: 51-80% of AMI
- Moderate income: 81-120% of AMI
- Upper income: Above 120% of AMI

Table 5 estimates the percentage of households by tenure within each income category in each jurisdiction as reported in HUD Comprehensive Housing Affordability Strategy (CHAS) data based on the Census ACS 2014-2018. Countywide, almost one-quarter (24%) of owner households were in the lower-income category (80% or less than the AMI --extremely-low, very-low, and low incomes), while over one-half (55%) of renter households were in the lower-income category. In the City of Avenal, more than 60% of owners belonged to the moderate-income category while more than 80% of the renters were mostly distributed in the moderate income and lower income categories. As witnessed at the county and city levels, renters experience a higher proportion of lower-income households.

Income Category	Avenal	Kings County
Owners		
<= 30%	7.9%	5.50%
>30% to <=50%	6.9%	7.30%
>50% to <=80%	20.4%	11.00%
>80% to <=100%	10.6%	8.60%
>100%	54.2%	67.50%
Total	100.00%	100.00%
Renters		
<= 30%	34.0%	17.70%
>30% to <=50%	19.3%	14.60%
>50% to <=80%	29.1%	22.80%
>80% to <=100%	2.9%	11.40%
>100%	15.2%	33.50%
Total	100.00%	100.00%

Table 5: Household Income Distribution by Tenure

Source: HUD CHAS data based on Census ACS 2014-2018

At the city level, Avenal and Corcoran had higher percentages of lower-income owner and renter households than those in Hanford and Lemoore. As shown in Table 5, 35% of Avenal owner households and 82% of renter households are in the lower income category. Data from the U.S. Census Bureau, specifically the ACS16-20 (5-Year Estimates), Table B25105 titled "Median Monthly Housing Costs Over Time" provides a comparative snapshot of the changes in housing costs over a decade for the City of Avenal, Kings County, and the state of California. In 2010, the median monthly housing cost in Avenal was \$669, which rose to \$768 in 2015 and then to \$840 in 2020, marking a 25.6% increase over ten years. Kings County saw a rise from \$960 in 2010 to \$978 in 2015, reaching \$1,094 by 2020, which is a 14.0% increase. In comparison, California's median housing costs started at \$1,409 in 2010, slightly increased to \$1,419 in 2015, and jumped to \$1,688 by 2020, resulting in a 19.8% rise. These figures indicate that while Avenal experienced the highest percentage increase in housing costs, it remains substantially lower in absolute terms compared to the county average and significantly lower than the state average.

	City of Avenal	Kings County	California
White Alone Non-Hispanic	\$68,052	\$74,918	\$90,496
Black Or African American Alone Non-Hispanic		\$56,076	\$54,976
American Indian And Alaska Native Alone Non-Hispanic		\$44,842	\$60,182
Asian Alone Non-Hispanic		\$80,530	\$101,380
Native Hawaiian And Other Pacific Islander Alone Non-Hispanic		\$98,864	\$81,682
Some Other Race Alone Non-Hispanic	\$50,768	\$47,592	\$59,287
Two Or More Races Non-Hispanic	\$82,111	\$72,188	\$76,733
Hispanic Or Latino of Any Race	\$48,783	\$49,373	\$62,330

Table 6: Median Household Income by Race or Hispanic

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B19013.

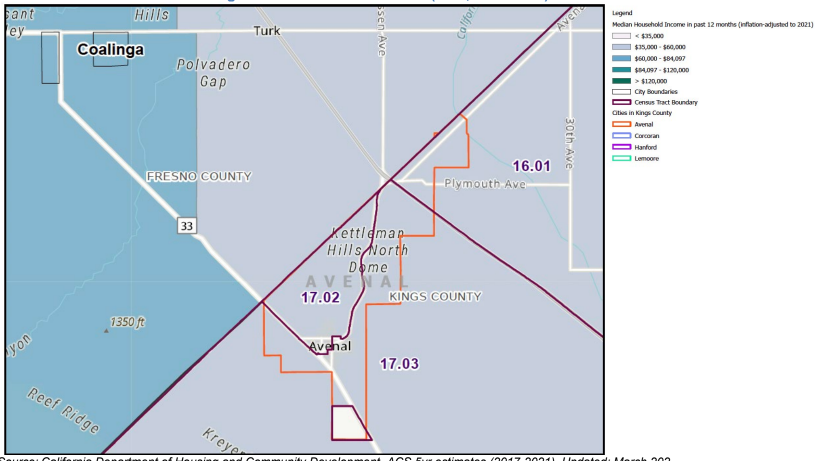


Figure 2: Local Median Income (ACS, 2017-2021) - TRACT

Source: California Department of Housing and Community Development. ACS 5yr estimates (2017-2021). Updated: March 202

Poverty Status

In 2021, Kings County, California, experienced varying levels of poverty across different regions. As seen in Figure 3, the City of Avenal consists of census tracts with poverty rates that reach up to 30% - 40% in the central areas while the borders of the county have poverty rates at around 10% - 20% with a small portion towards the northern end consisting of poverty rates around 20% - 30%.

According to the American Community Survey data from 2017 to 2021, 17.7% of persons in Kings County were in poverty. These statistics underscore the diverse economic landscape of Kings County, where certain areas exhibit significantly higher poverty rates, highlighting the need for targeted socioeconomic interventions.

Table 7: Total Households in Poverty

	City of Avenal	Percent	Kings County	Percent	California	Percent
Income Below Poverty Level	565	23.7%	4,464	13.1%	806,599	9.0%

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B17019.

Table 8: Percent of Households in Poverty Over Time

	2010	2010 2015	
Income in the Past 12 Months Below Poverty Level	1,215	596	565
Total Households	2,953	1,888	2,380
Percent of Households in Poverty	41.1%	31.6%	23.7%
Percent Change		-36.1%	26.1%

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B17019.

Extremely Low-Income Households

In 2006, state law was amended (Assembly Bill 2634) to add the extremely low-income (ELI) category (up to 30% AMI) to the required analysis of household characteristics and housing growth needs. Due to their limited incomes, these households have the greatest difficulty finding suitable housing at an affordable price. As Table 9 below shows, the City of Avenal consists of about 7.9% of extremely low-income category owners and 34% percent of extremely low-income category renters, significantly higher than the County average.

SECTION 1A-1: LOCAL ASSESSMENT OF FAIR HOUSING

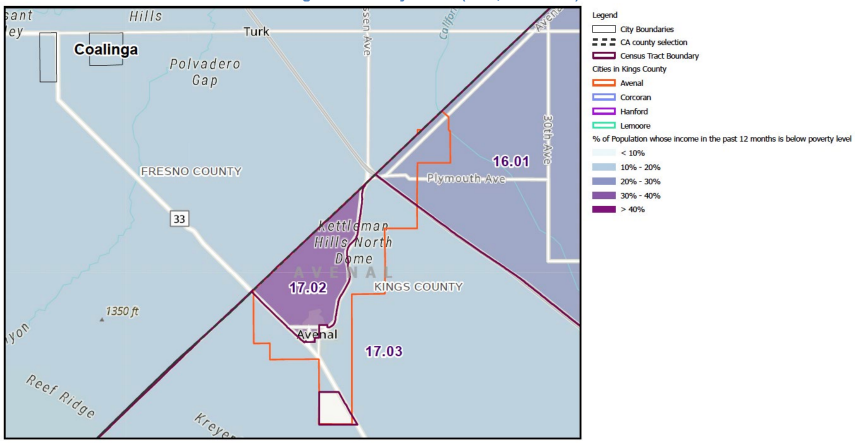


Figure 3: Poverty Status (ACS, 2017-2021) – TRACT

Source: California Department of Housing and Community Development. American Community Survey (ACS), 2017-2021.

	Owner Occupied	Percent	Renter Occupied	Percent	Total	Percent
Cost Burden > 30%	70	82.4%	340	81.9%	410	82.0%
Cost Burden >50%	35	41.2%	280	67.5%	315	63.0%
Total Extremely Low Income						
Households	85		415		500	

 Table 9: Extremely Low Income Households Overpaying by Tenure (City)

Source: US Housing and Urban Development, CHAS 2014-18 (5-Year Estimates)

Familial Status

A household refers to the people occupying a home, such as a family, a single person, or unrelated persons living together. Families often prefer single-family homes or condominiums to accommodate children, while single people generally occupy smaller apartments or condominiums. Single-person households often include seniors or young adults.

Table 10 displays household composition by community as reported by the Census ACS 2015-2020. Hanford has 18,960 households, just under half of Kings County's total. Family households are prevalent in both areas, forming 76.6% of households in Hanford and 78.3% in Kings County. The City of Hanford has an 8% higher proportion of family households compared to California.

A little under half of family households have children under 18 years. Married or cohabiting couples are a significant portion of households in both regions, though slightly more predominant in Kings County. In Hanford, 30.4% of these couples have children under 18, a bit lower than in Kings County. Single male householders are approximately one-third less common than single female householders. Hanford has a larger share of large households, 5 or more people, compared to California; large households make up 16% of Hanford's households while it makes up 13.7% of California's households. Nonfamily households, which include singles and unrelated individuals living together, constitute a slightly higher percentage in Hanford than in Kings County.

Overall, the average household size in Hanford is 3.00, smaller than Kings County's average. These figures provide insight into the varied household compositions in Hanford, highlighting differences in family size, marital status, and the presence of children compared to the broader Kings County area.

As mentioned before, the City of Hanford consists of three-fourths of family households while non-family households are around one-fourth of households. As seen on Table 11, there are many more family and married couple family households that own than rent. While households that are nonfamily, male householder with no wife present, and female householder with no husband own and rent at similar rates.

Age Group	Avenal	Kings County
Total Households	2,752	43,604
Family Households	86.5%	78.30%
With own children under 18 years	55.0%	41.30%
Married/Cohabiting Couples	62.4%	61.20%
With own children under 18 years	39.6%	32.20%
Male Householder, no spouse/partner present	15.5%	16.20%
With own children under 18 years	2.4%	2.40%
Living Alone	6.4%	8.30%
Age 65+	1.4%	2.50%
Female Householder, no spouse/partner present	22.2%	22.60%
With own children under 18 years	13.0%	6.80%
Living Alone	5.6%	8.80%
Age 65+	3.4%	4.70%
Nonfamily Households	13.5%	21.70%
Average Household Size	3.74	3.14

Table 10: Household Characteristics

Source: Census ACS 2016-2020, Tables DP-2, B11012, and S1101

Table 11: Household type by tenure

	Av	Avenal		County
Household Type	HH	%	HH	%
Total Households	2,752		43,604	
Family households:	2,380	86.5%	34,155	78.30%
Owner	1,107	40.2%	18,997	43.60%
Renter	1,273	46.3%	15,158	34.80%
Married-couple family:	1,604	58.3%	23,236	53.30%
Owner	844	30.7%	14,704	33.70%
Renter	760	27.6%	8,532	19.60%
Male householder no wife present:	299	10.9%	3,653	8.40%
Owner	94	3.4%	1,499	3.40%
Renter	205	7.4%	2,154	4.90%
Female householder no husband present:	477	17.3%	7,266	16.70%
Owner	169	6.1%	2,794	6.40%
Renter	308	11.2%	4,472	10.30%
Nonfamily households:	372	13.5%	9,449	21.70%
Owner	199	7.2%	4,371	10.00%
Renter	173	6.3%	5,078	11.60%

Source: Census ACS 2016-2020, Table B25007

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	City of Avenal	Percent	Kings County	Percent	California	Percent
Total:	2,752		43,604		13,103,114	
Family Households:	2,380	86.5%	34,155	78.3%	8,986,666	68.6%
2-Person Household	346	12.6%	9,940	22.8%	3,209,170	24.5%
3-Person Household	694	25.2%	7,998	18.3%	2,054,635	15.7%
4-Person Household	431	15.7%	7,984	18.3%	1,945,127	14.8%
5-Person Household	567	20.6%	4,886	11.2%	1,006,126	7.7%
6-Person Household	226	8.2%	2,216	5.1%	433,324	3.3%
7-Or-More Person Household	116	4.2%	1,131	2.6%	338,284	2.6%
Nonfamily Households:	372	13.5%	9,449	21.7%	4,116,448	31.4%
1-Person Household	328	11.9%	7,439	17.1%	3,114,819	23.8%
2-Person Household	20	0.7%	1,652	3.8%	774,224	5.9%
3-Person Household	24	0.9%	242	0.6%	135,683	1.0%
4-Person Household	0	0.0%	34	0.1%	59,938	0.5%
5-Person Household	0	0.0%	82	0.2%	19,730	0.2%
6-Person Household	0	0.0%	0	0.0%	6,805	0.1%
7-Or-More Person Household	0	0.0%	0	0.0%	5,249	0.0%

Table 12: Households by Size

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B11016

Table 13: Tenure by Household

Size		Percent				
	City of Avenal	City of Avenal	Kings County	Kings County	California	California
Total Occupied Housing Units	2,752		43,604		13,103,114	
Total Large Households (5 or More						
Persons)	909	33.0%	8,315	19.1%	1,809,518	13.7%
5-Person Household	567	20.6%	4,968	11.4%	1,025,856	7.8%
6-Person Household	226	8.2%	2,216	5.1%	440,129	3.3%
7-or-More Person Household	116	4.2%	1,131	2.6%	343,533	2.6%
Owner-Occupied	1,306	47.5%	23,368	53.6%	7,241,318	55.3%
1-Person Household	155	5.6%	3,694	8.5%	1,416,913	10.8%
2-Person Household	237	8.6%	7,071	16.2%	2,403,865	18.3%
3-Person Household	239	8.7%	4,338	9.9%	1,235,833	9.4%
4-Person Household	201	7.3%	4,161	9.5%	1,182,987	9.0%
5-Person Household	276	10.0%	2,443	5.6%	567,528	4.3%
6-Person Household	101	3.7%	1,113	2.6%	238,866	1.8%
7-or-More Person Household	97	3.5%	548	1.3%	195,326	1.5%
Renter-Occupied	1,446	52.5%	20,236	46.4%	5,861,796	44.7%
1-Person Household	173	6.3%	3,745	8.6%	1,697,906	13.0%
2-Person Household	129	4.7%	4,521	10.4%	1,579,529	12.1%
3-Person Household	479	17.4%	3,902	8.9%	954,485	7.3%
4-Person Household	230	8.4%	3,857	8.8%	822,078	6.3%
5-Person Household	291	10.6%	2,525	5.8%	458,328	3.5%
6-Person Household	125	4.5%	1,103	2.5%	201,263	1.5%
7-or-More Person Household	19	0.7%	583	1.3%	148,207	1.1%

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Source: U.S. Census Bureau, ACS 16-20 (5-year Estimates), Table B25009

Female Headed Households

Female householder households without a spouse or partner are also less common in unincorporated. These households often face challenges, particularly in terms of resource access and opportunities, especially for children in single-parent, female-headed households. In Table 11, it's seen that almost all of the City of Avenal consists of between 20% and 40% of households with children that are headed by a female single parent. The distribution of single-parent, female-headed households correlate with TCAC/HCD opportunity areas designations, indicating that areas with lower resources and higher segregation and poverty have higher rates of such households.

Female-headed households have special housing needs including affordable housing, accessible daycare, health care, and other supportive services. Female-headed households comprised about 16.7% of all households in Kings County. State law recognizes that these households face challenges due to a combination of income levels, childcare expenses, and housing availability. As shown in Table 14, the proportion of female-headed households is 17.3% in the City of Avenal. Notably, across all jurisdictions, the data reveals that a higher percentage of female-headed households are renters rather than homeowners. This trend is indicative of the economic challenges and housing affordability issues faced by these households. Avenal has a total of 2,752 households, significantly fewer than Kings County's 43,604. In Avenal, a notably high 86.5% of these households are family households, which is greater than Kings County's 78.3%. This breakdown of household types and tenures, including the specific focus on female-headed households, provides a comprehensive overview of the diverse household compositions and housing situations in these regions, highlighting the need for tailored policy interventions and support services.

	City of Avenal	City of Avenal	Kings County	Kings County	California	California
Female Householder, No Spouse Or Partner						
Present	610		9,847		3,430,426	
Living Alone	153	25.1%	3,825	38.8%	1,722,600	50.2%
			,		, ,	
With Own Children Under 18 Years	357	58.5%	2,963	30.1%	615,734	17.9%
With Relatives, No Own Children Under 18 Years	80	13.1%	2,812	28.6%	858,959	25.0%
With Only Nonrelatives Present	20	3.3%	247	2.5%	233,133	6.8%

Table 14: Female-Headed Households

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B11012

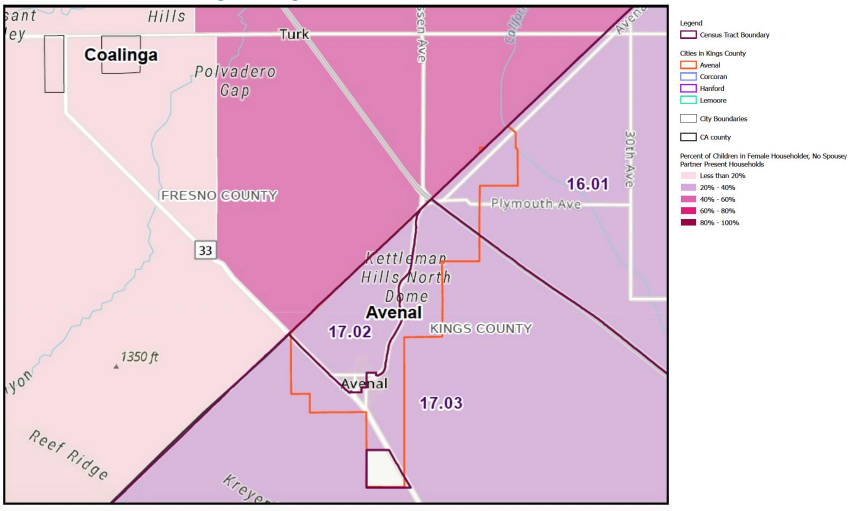


Figure 4: Single-Parent Female-Headed Households with Children

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021. Updated: March 2023.

Seniors

Seniors, defined as 65 years or older, compromise 23.1% of the population. In comparison, that proportion is 21.9% Kings County and 19.4% in California. Typically, senior households have special housing needs primarily due to three concerns – physical disabilities or limitations, limited income, and higher medical costs. In the last decade, there has not been much of a shift in rates of ownership and rentership among seniors in Kings County and California. However, there is a dramatic shift in Avenal's seniors owning their household. In 2010, 63.2% of seniors owned their household. In 2020, 93.1% of Avenal's seniors own their home which is much higher than the general proportion of owners in Avenal, 45.4%.

The median household income in Avenal is \$49,781. Around 42.8% of seniors make more than the median income which influences housing choice and ownership.

It is important to note that disabilities are most common among senior citizens. Approximately 62.6% of the population that has one or more types of disability in Avenal are seniors. It is interesting to note that in California the proportion is much lower, 40.8%. See further discussion about housing needs for people with disabilities below, in the Disability Rates and Services section.

	City of Avenal	City of Avenal	Kings County	Kings County	California	California
Total:	13,033		151,090		39,346,023	
Under 5 Years	1,105	8.5%	11,461	7.6%	2,409,082	6.1%
5 to 17 Years	2,905	6.9%	10,646	7.0%	2,431,647	6.2%
18 to 24 Years	1,187	11.2%	12,534	8.3%	2,597,443	6.6%
25 to 34 Years	2,599	4.2%	6,282	4.2%	1,518,469	3.9%
35 to 44 Years	2,059	3.6%	4,049	2.7%	1,029,603	2.6%
45 to 54 Years	1,419	0.8%	2,572	1.7%	545,047	1.4%
55 to 64 Years	1,114	1.5%	2,456	1.6%	540,872	1.4%
65 to 74 Years	416	3.2%	7,544	5.0%	1,608,717	4.1%
75 to 84 Years	229	10.9%	13,278	8.8%	3,084,036	7.9%
85 Years And Over	0	9.0%	12,210	8.1%	2,923,877	7.4%

Table 15: Population by Age Groups (Total)

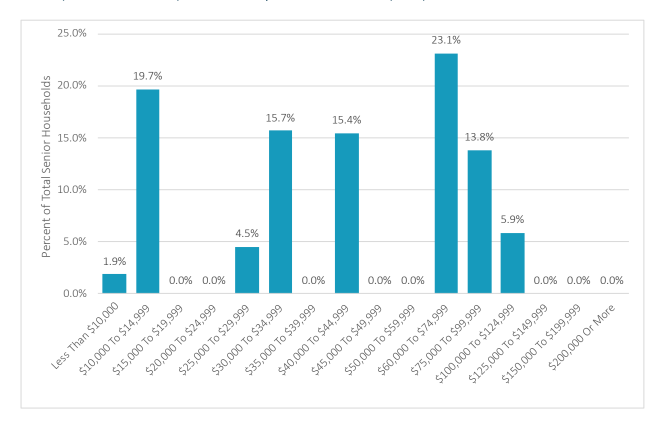
Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B01001.

Table 16: Senior Households b	v Tenure Over Time
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	Renter- Occupied	Owner Occupied	Renter- Occupied	Owner Occupied	Renter- Occupied	Owner Occupied
	2010	2010	2015	2015	2020	2020
City of Avenal	156.00	268.00	118.00	227	26	350
City of Avenal	36.8%	63.2%	34.2%	65.8%	6.9%	93.1%
Kings County	1,654.00	5,193.00	1,815.00	5,586	2,258	6,917
Kings County	24.2%	75.8%	24.5%	75.5%	24.6%	75.4%
California	605,590.00	1,764,836.00	737,696.00	2,005,660	858,161	2,340,689
California	25.5%	74.5%	26.9%	73.1%	26.8%	73.2%

Source: U.S. Census Bureau, ACS 06-10, 11-15, 16-20 (5-year Estimates), Table B25007

SECTION 1A-1: ASSESSMENT OF FAIR HOUSING



Senior (65 Years and Older) Households by Household Income (2020)

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B19037

Disability Rates and Services

Due to the multitude of possible functional limitations that may present as disabilities, and in the absence of information on external factors that influence disability, surveys like the Census Bureau's ACS are limited to capturing difficulty with only selected activities. As such, people identified by the ACS as having a disability are, in fact, those who exhibit difficulty with specific functions and may, in the absence of accommodation, have a disability. To capture a variety of characteristics that encompass the definition of disability, the ACS identifies serious difficulty with four basic areas of functioning – hearing, vision, cognition, and ambulation.²

As presented in Table 17, the largest number of Kings County residents with disabilities was in the 18 to 64 years age group or the working age population with 8,357 individuals, which represented 11% of the total age group. However, disabilities were most common among senior citizens (65 years and over). Approximately 40.8% of total seniors in Kings County reported one or more types of disability. At the local level, in the City of Avenal, the proportion of seniors reporting some type of physical disability is high at 62.6%. The most common type of disability among seniors was having ambulatory difficulty. Developmental Disabilities as defined by federal law; "developmental disability" means a severe, chronic disability of an individual that:

² Source: *American Community Survey 2013 Subject Definitions*. Beginning in 2008, questions on disability represent a conceptual and empirical break from earlier years of the ACS. Hence, the Census Bureau does not recommend any comparisons of disability data to 2007 and earlier ACS disability data, or to disability estimates from the 2000 Census.)

SECTION 1A-1: ASSESSMENT OF FAIR HOUSING

- Is attributable to a mental or physical impairment or combination of mental and physical impairments.
- Is manifested before the individual attains age 18.
- Is likely to continue indefinitely.
- Results in substantial functional limitations in three or more of the following areas of major life activity: a) self-care; b) receptive and expressive language; c) learning; d) mobility; e) self-direction; f) capacity for independent living; or g) economic self-sufficiency.
- Reflects the individual's need for a combination and sequence of special, interdisciplinary, or generic services, individualized supports or other forms of assistance that are of lifelong or extended duration and are individually planned and coordinated.

The Census Bureau does not record developmental disabilities. According to the U.S. Administration on Developmental Disabilities, an accepted estimate of the percentage of the population that can be defined as developmentally disabled is 1.5 percent. Many developmentally disabled persons can live and work independently within a conventional housing environment. More severely disabled individuals require a group living environment where supervision is provided. The most severely affected individuals may require an institutional environment where medical attention and physical therapy are provided. Because developmental disabilities exist before adulthood, the first issue in supportive housing for the developmentally disabled is the transition from the person's living situation as a child to an appropriate level of independence as an adult.

	Aven	Avenal		Kings County	
Disability Type by Age	Persons	%	Persons	%	
Population under 18 years w/disability	61	1.5%	1,498	3.70%	
With a hearing difficulty	0	0.0%	193	0.50%	
With a vision difficulty	0	0.0%	480	1.20%	
With a cognitive difficulty	61	1.5%	890	2.20%	
With an ambulatory difficulty	0	0.0%	127	0.30%	
With a self-care difficulty	0	0.0%	219	0.50%	
Population 18 to 64 years w/disability	419	7.4%	8,357	10.70%	
With a hearing difficulty	142	2.5%	1,632	2.10%	
With a vision difficulty	84	1.5%	1,354	1.70%	
With a cognitive difficulty	22	0.4%	3,009	3.80%	
With an ambulatory difficulty	171	3.0%	4,087	5.20%	
With a self-care difficulty	0	0.0%	1,424	1.80%	
With an independent living difficulty	22	0.4%	3,094	4.00%	
Population 65 years and over w/disability	392	62.6%	6,179	40.80%	
With a hearing difficulty	94	15.0%	2,657	17.60%	
With a vision difficulty	115	18.4%	1,265	8.40%	
With a cognitive difficulty	86	13.7%	1,458	9.60%	
With an ambulatory difficulty	278	44.4%	3,807	25.10%	
With a self-care difficulty	51	8.1%	1,500	9.90%	
With an independent living difficulty	109	17.4%	2,659	17.60%	

Table 17: Percentage of Persons with Disability Type by Age

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Note: Numbers represent people, not disabilities. Persons may report more than one type of disability Source: Census ACS 2016-2020, Table S1810 and C18108

The State Department of Developmental Services (DDS) currently provides community-based services to approximately 243,000 persons with developmental disabilities and their families through a statewide system of 21 regional centers, four developmental centers, and two community-based facilities. Kings County is served by the Central Valley Regional Center (CVRC) which is based in Fresno. During 2014, CVRC served approximately 16,200 clients, of which about 900 to 1,000 lived in Kings County (0). CVRC provides diagnosis, evaluation, and case management services. The Kings County Rehabilitation Center in Hanford also offers rehabilitation, vocational and life training, and operates four group homes for mentally and physically handicapped individuals. State and federal law mandate minimum accessibility standards for housing. For example, local governments that use federal housing funds must meet federal accessible to persons with mobility impairments, and an additional 2% must be accessible to persons with sensory impairments. New multi-family housing must be built so that:

- 1) the public and common use portions of such units are readily accessible to and usable by disabled persons.
- 2) the doors allowing passage into and within such units can accommodate wheelchairs; and
- 3) all units contain adaptive design features.

In addition, state law requires all jurisdictions to provide reasonable accommodation in the application of housing policies and regulations.

The City's Program 1.15 Housing for Persons with Disabilities continues to facilitate reasonable accommodation in housing for persons with disabilities and expedite developmental applications like residential care facilities.

	City of Avenal	Kings County	State
00-17 yrs	79	758	192,384
18+ yrs	29	485	185,353
Total Population	108	1,243	377,737

Source: DDS Quarterly Consumer Report, December 2021

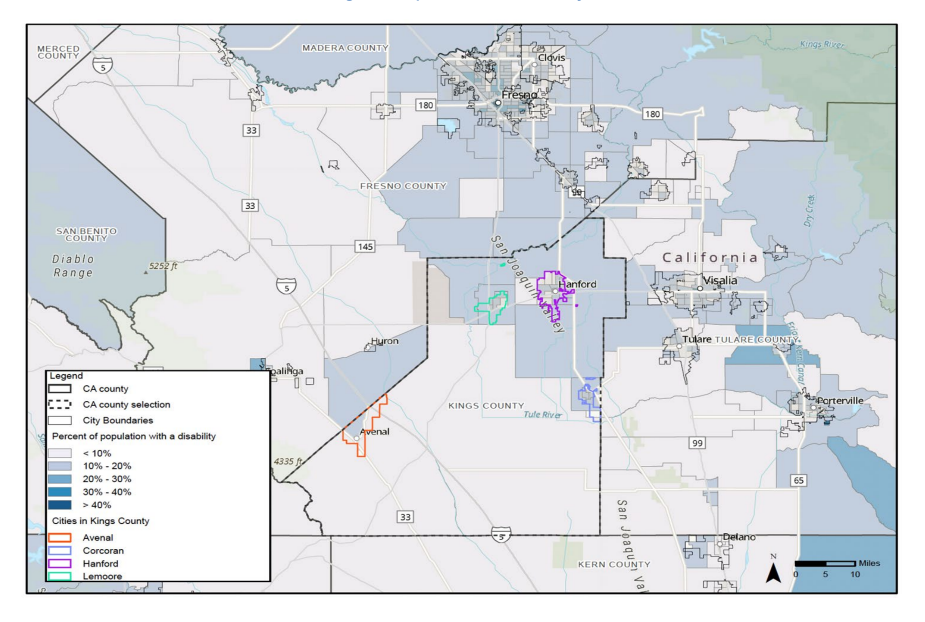


Figure 5: Population with a Disability

D) Racially or Ethnically Concentrated Areas of Poverty

To better understand fair housing, HUD uses the designation **Racially/Ethnically Concentrated Areas of Poverty (R/ECAP)** which requires:

- a non-white population of 50 percent or more in a metropolitan or micropolitan area, or a non-white population of 20 percent or more outside of these areas.
- extreme poverty, defined as census tracts with either 40 percent or more of individuals living at or below the poverty line or with a poverty rate of three or more times the average tract poverty rate for the metropolitan/micropolitan area, whichever threshold is lower.

Of the 4 census tracts in the City of Avenal, all the census tracts are identified as R/ECAP apart from census tract 9818.

HCD has a designation called **Racial Concentration of Areas of Affluence (RCAA)** which is also based on two factors:

- A location quotient based on the percentage of white, non-Hispanic or Latino population in the census tract compared to the average percentage of total white population for the COG region.
- If the median income for the census tract is greater than 1.5 times the COG median income or State median income, whichever is lower.

In Figure 6, it is noted that there are no Racially Concentrated Areas of Affluence (RCAAs) identified in the City of Avenal. Typically, RCAAs are found in areas that align with the highest-resource zones as determined by the Tax Credit Allocation Committee (TCAC) and Housing and Community Development (HCD), or in relatively higher-income parts of unincorporated counties.

As seen on the Median Household Income by Race or Hispanic Origin table, there is a lack of data but there is some available. Avenal's median income is \$49,781. The White Alone Non Hispanic demographic earns \$68,052 while the Hispanic or Latino of Any Race earns \$48,783, approximately \$20,000 less.

The City of Avenal has programs to help ensure fair housing opportunities like Program 1.8 First Time Homebuyer Program which provides home ownership opportunities to new low-income homebuyers. It provides up to \$130,000 in a deferred silent second loan to subsidize mortgage payments and closing costs. Program 1.9 Section 8 Rental Assistance extends rental subsidies to extremely-low- and very-low-income households equal to the difference between 30% of the monthly income and the allowable rent determined by the program.

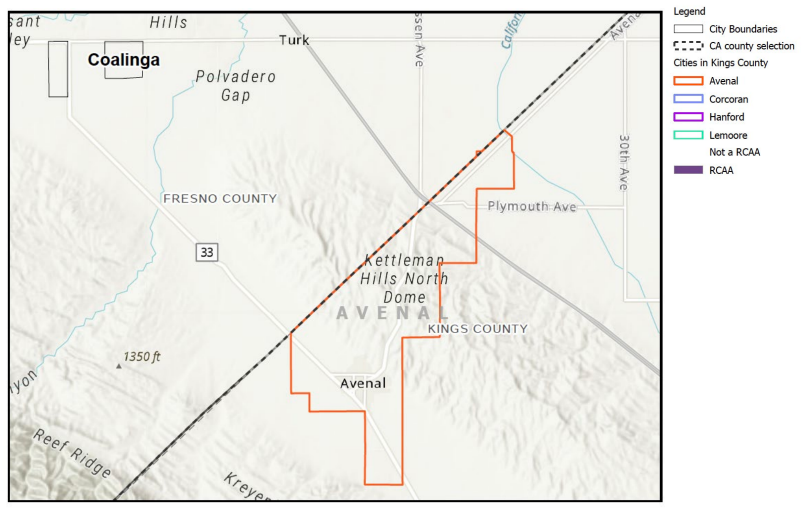


Figure 6: Local RCAAs

Source: American Community Survey (ACS), 2015-2019. Updated: March, 2021

E) Disparities in Access to Opportunity

The Tax Credit Allocation Committee (TCAC) and California Department of Housing and Community Development (HCD) have developed annual maps of access to resources, such as high-paying job opportunities; proficient schools; safe and clean neighborhoods; and other healthy economic, social, and environmental indicators in 2017.

It uses economic and education indicators that include the following:

- Percentage of population with income above 200% of federal poverty line
- Percentage of adults with a bachelor's degree or above,
- Percentage of adults aged 20-64 who are employed in the civilian labor force or in the armed forces
- Value of owner-occupied units
- Percentage of 4th graders who meet or exceed math proficiency standards
- Percentage of 4th graders who meet or exceed literacy standards
- Percentage of high school cohort that graduated on time
- Percentage of students not receiving free or reduced price lunch

The TCAC/HCD Opportunity Maps help to identify areas within the community that provide stronger access to economic, environmental, or educational opportunities for residents or, conversely, provide more limited access to opportunities. The information from this mapping can help to highlight the need for housing element policies and programs that would help to remediate conditions in low-resource areas and areas of high segregation and poverty and to encourage better access for lower-income households and communities of color to housing in high-resource areas.

Areas designated as "highest resource" are the top 20.0 percent highest-scoring census tracts in the region. It is expected that residents in these census tracts have access to the best outcomes in terms of health, economic opportunities, and education attainment. Census tracts designated "high resource" score in the 21st to 40th percentile compared to the region. Residents of these census tracts have access to highly positive outcomes for health, economic, and education attainment. "Moderate resource" areas are in the top 30.0 percent of the remaining census tracts in the region and those designated as "moderate resource (rapidly changing)" have experienced rapid increases in key indicators of opportunity, such as increasing median income, home values, and an increase in job opportunities. Residents in these census tracts have access to either somewhat positive outcomes in terms of health, economic attainment, and education, or positive outcomes in a certain area (e.g., score high for health, education) but not all areas (e.g., may score poorly for economic attainment). Low-resource areas are those that score in the bottom 30.0 percent of census tracts and indicate a lack of access to positive outcomes and poor access to opportunities. The final designation are those areas identified as having "high segregation and poverty;" these are census tracts that have an overrepresentation of people of color compared to the county as a whole, and at least 30.0 percent of the population in these areas is below the federal poverty line (\$27,750 annually for a family of four in 2022).

As seen in Figure 7, Avenal in Kings County, with its predominant high segregation and poverty and some moderate-resource areas in the north is part of a broader regional challenge. The neighboring Fresno area is characterized as low resource, while other adjacent areas in Kings County bordering Avenal share similar issues of high segregation and poverty. This regional landscape underscores the necessity for a comprehensive and collaborative approach to socio-economic development.

SECTION 1A-1: LOCAL ASSESSMENT OF FAIR HOUSING

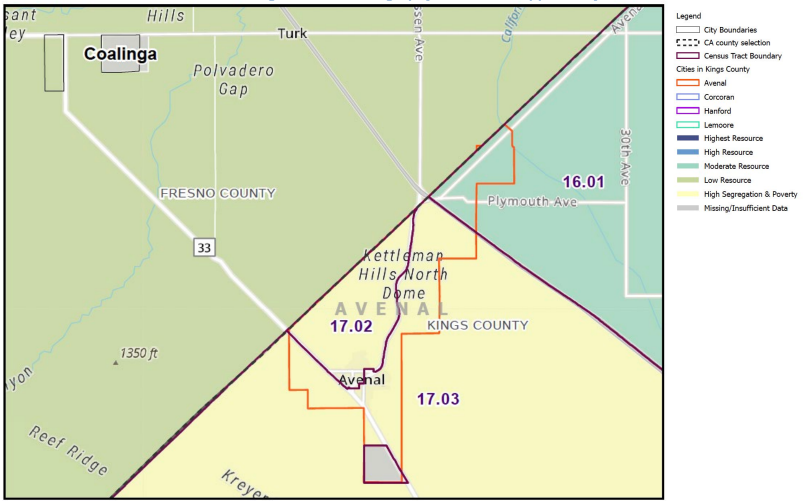


Figure 7: COG Geography TCAC/HCD Opportunity Areas, 2023

Source: California Department of Housing and Community Development (HCD); California Tax Credit Allocation Committee (TCAC), Updated Jan 2023.

Transit Mobility

Transit mobility refers to an individual's ability to navigate the community and region daily to access services, employment, schools, and other resources. Indicators of transit mobility include the extent of transit routes, proximity of transit stops to affordable housing, and frequency of transit. The County needs to plan for and address the mobility needs of the county's growing population. Public transportation services are available to people with lower incomes, seniors, and persons with disabilities through the Kings Area Rural Transit (KART) system, overseen by the Kings County Area Public Transit Agency (KCAPTA) and through the City of Corcoran's transit system, Corcoran Area Transit (CAT). Kings Area Regional Transit (KART) is Kings County's public transportation provider. KART provides public transit service Monday through Friday and limited service on Saturdays. KART provides transportation services to the cities of Armona, Avenal, Corcoran, Grangeville, Hardwick, Hanford, Kettleman City, Laton, Lemoore, and Stratford. KART provides regular transportation services to Fresno and Visalia Monday through Friday. All KART bus routes begin and end at the KART Terminal located at 504 W. 7th Street Hanford, California, west of the AMTRAK station in Downtown Hanford.

AllTransit is a transit and connectivity analytic tool developed by the Center for Neighborhood Technology for the advancement of equitable communities and urban sustainability. The tool analyzes the transit frequency, routes, and access to determine an overall transit score at city, county, and regional levels. AllTransit scores geographic regions (e.g., cities, counties, Metropolitan Statistical Areas [MSAs]) on a scale of 0 to 10, with 10 being complete transit connectivity. Figure 8 depicts the city of Avenal's AllTransit Performance score, including metrics representing average household transit access. Avenals overall score is 1.0, demonstrating "very low" connectivity. However, the AllTransit methodology, which determines scores according to an "average" household, may not fully represent transit availability in the unincorporated areas, as the estimate is an average of both incorporated and unincorporated areas.

As seen in Figure 9, high qualities transit stops in terms of facilities, accessibility and frequency of services are not present in the City of Avenal. Public transit usage for commuters is extremely low at 4.86%. This indicates a lack of reliance on or availability of robust public transit options in the area. The data suggests that most residents likely depend on other means of transportation for their daily commute and activities. This low usage of public transit in Avenal aligns with the general challenges faced in ensuring accessible and efficient public transportation in smaller cities and rural areas. It is also evident that the connectivity is focused on moving people within cities rather than between cities. Based on the information in the Kings County Transit Development Plan 2021 document, Kings County faces challenges in providing comprehensive transit services, especially in rural areas. The report identifies gaps in service and highlights the difficulty of connecting transit-dependent residents living in remote areas to services in larger communities.

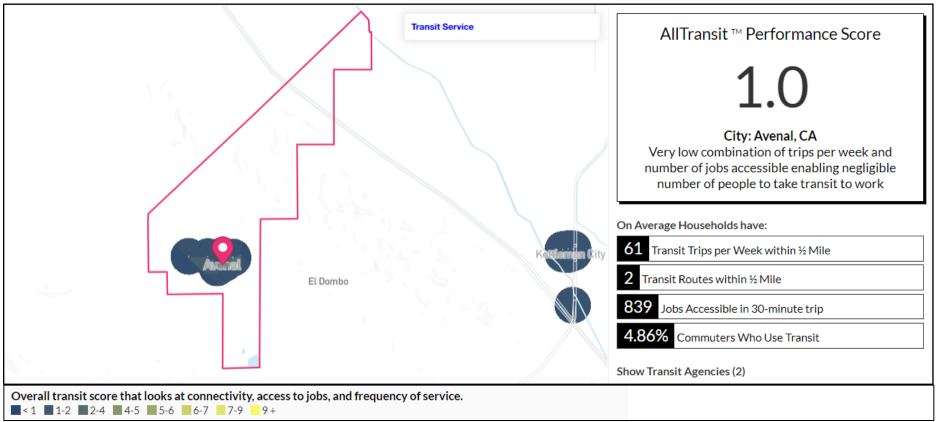


Figure 8: Kings County All Transit Performance Score

Source: AllTransit.cnt.org, 2022

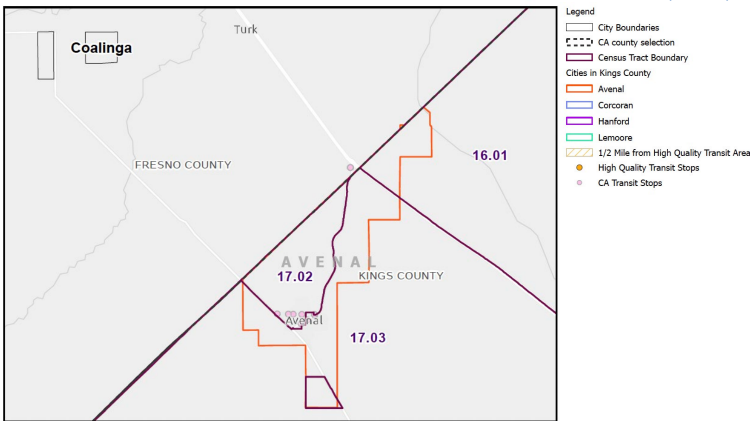


Figure 9: Kings County High quality transit stops and transit area (1/2 mile)

Source: Caltrans, 2022. U.S.; Department of Housing and Urban Development (HUD), Updated 2022.

Employment Opportunities

Kings County's economy has an important impact on housing needs. Employment growth typically results in increased housing demand in areas that serve as regional employment centers. Moreover, the type of occupation and income levels for new employment also affects housing demand. This section describes the economic and employment patterns in Kings County and how these patterns influence housing needs.

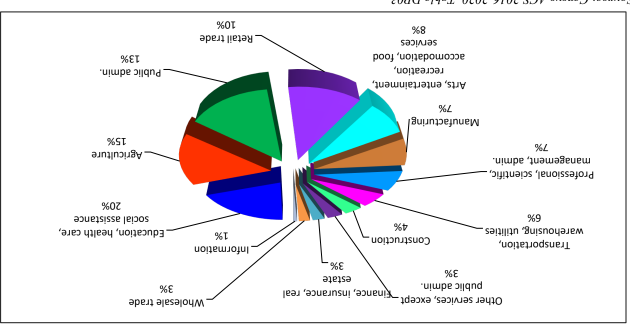


Figure 10: Employment by Industry of Kings County Workforce

Source: Census ACS 2016-2020, Table DP03

Kings County supports a diversified economy as illustrated in Figure 10. This figure shows the proportion of jobs held by residents (civilian employed population 16 years and over) living in the County. Based on the Census ACS 2016-2020 information, the education, health care, social assistance industry was the largest employer of Kings County residents, providing approximately 10,800 jobs, or 20% of workforce. As which employed 8,300 residents or 15% of the workforce. Kings County's civilian labor force was estimated unemployment rate of 4.1%. However, compared to recent trends, Kings County's unemployment rate of 7.0% (not seasonally adjusted). This compares to the statewide the approximately oriented county is ranked 8^{th} among decreased significantly from the 2020 annual average unemployment rate of 12.0%. Historically, agriculture has played a key role in Kings County's economy. Agriculturally oriented county is ranked 8^{th} among Kings County 2020 Annual Agricultural Crop Report, milk remains the County's leading commodity, followed by pistachios (second) and cotton with an annual gross value of \$2.2 billion. According to the Weings County 2020 Annual Agricultural Crop Report, milk remains the County's leading commodity, followed by pistachios (second) and cotton (third). With climate change and the long-term severe drought as followed by pistachios (second) and cotton (third). With climate change and the long-term severe drought as well as the 2023 wet winter/spring, it is uncertain to what extent future water supplies will affect agriculture.

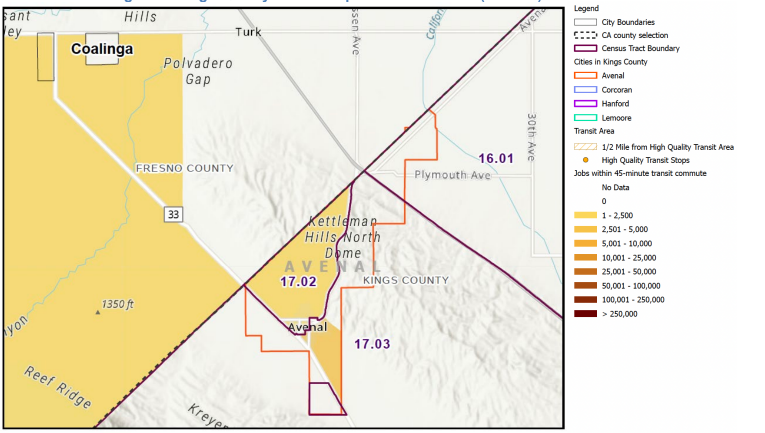


Figure 11: High Quality transit stops and transit area (1/2 Mile) & Jobs within 45-min Transit Commute.

Sources: Caltrans, 2022; Smart Locations Database, 2018.

Farmworkers

Kings County is one of the state's major agricultural areas, ranking 8th among California counties in total agricultural production. According to the Kings County Agricultural Commissioner, 92% of the total land area in the County is devoted to farmland. Table 8 shows the County's top three leading agricultural products in 2020 were milk (\$700 million), pistachios (\$214 million), and cotton (\$195 million).

Recent Census data in Table 20 shows that 15% of employed Kings County civilian residents (16 years and over) worked in agriculture and related industries. Of the four cities, the highest percentage of civilian workers in agricultural related jobs was Avenal, where 45% of its workers were in this industry. This was followed by Corcoran workers at 30%.

Table 19 presents the number of farms and hired farm workers in Kings County. According to the 2017 U.S. Department of Agriculture (USDA) Census estimates, there were 507 farms and a total of almost 7,000 hired farm workers countywide. The largest number of workers (5,820) were employed at farms with 10 or more employees or 83% of the countywide total number of hired workers. Also, there were more permanent hired workers (worked more than 150 days) than seasonal workers (worked less than 150 days) for both farm operations with less than 10 employees and with more than 10 employees.

Сгор	Rank	Value
Milk	1	\$700,421,000
Pistachios	2	\$214,447,000
Cotton	3	\$195,388,000
Cattle & Calves	4	\$162,740,000
Almonds	5	\$148,639,000
Tomatoes, processed	6	\$126,133,000
Corn, Silage	7	\$69,782,000
Livestock, Poultry	8	\$59,772,000
Walnuts	9	\$51,007,000
Alfalfa, Hay	10	\$40,014,000

Table 19: Leading Agricultural Crops, Kings County

Source: Kings County, Dept. of Agriculture, 2020 Crop Report, August 2021

Jurisdiction of Civilian Employed Pop. (16 and over)	Number of Agricultural Workers	% of Total Workers
Avenal	1,617	45%
Corcoran	1,275	30%
Hanford	2,213	9%
Lemoore	692	6%
Unincorporated	2,474	22%
Kings County	8,271	15%

Table 20: Agricultural Employment by Jurisdiction

Source: Census ACS 2016-2020, Table DP-3

Agricultural workers, and especially farmworkers, have special housing needs due to their relatively low wages. According to an article in *Rural Migration News*, the average hourly wage for all California farmworkers in the years 2015-2019 was approximately \$12.³. This is equivalent to approximately \$25,000/year for full-time work. As a result, farmworkers often overpay for housing (in relation to their income) and/or live in overcrowded and substandard living situations.

The nature of agricultural work also affects the specific housing needs of farm workers. For instance, farmworkers employed on a year-round basis generally live with their families and need permanent affordable housing much like other lower-income households. Migrant farmworkers who follow seasonal harvests generally need temporary housing only for the workers themselves.

California has a statewide shortage of farmworker housing projects. For instance, the number of agricultural employee housing facilities registered with the California HCD has dramatically declined since the 1950s. Between 1955 and 1982, grower-registered facilities declined from 9,000 to 1,414 camps. By 1998, only 500 camps were registered with HCD, none of which were in Kings County. According to growers, the dramatic decline in labor camps is due to the high cost of maintaining housing and the climate of litigation facing growers who maintain camps. Additionally, most farm owners/managers hire most of their workers through temporary agencies for planting, picking, pruning, or other specific tasks, so that providing full-time housing for workers is not practical.

Although no farmworker camps exist in Kings County, the County does have a significant number of government-subsidized housing projects (e.g., Section 515 and public housing) that house farmworkers and their families. Many farmworkers live in mobile homes on the farming site. A new farmworker housing project was completed in Hanford during the 2003-2008 planning period. That project involved the renovation of an existing former motel into temporary and/or long-term, permanent agricultural employee housing. The project included 24 units plus parking, courtyard, children's play areas and open space.

In addition, there is a 40-unit apartment complex in unincorporated Kettleman City that serves farm labor families. This apartment includes 10 two-bedroom units, 20 three-bedroom units, and 10 four-bedroom units, with approximately 70-100 farmworkers residing in the apartment complex. The Constraints analysis contains a discussion of each jurisdiction's land use and zoning policies and regulations regarding farmworker housing. In communities with large farmworker populations, farmworker housing needs are met through

³ <u>https://migration.ucdavis.edu/rmn/blog/post/?id=2805</u> KINGS MULTI-JURISDICTIONAL HOUSING ELEMENT | JULY 2024 | DRAFT

homeownership assistance and rehabilitation loans.

Farmworkers	No. of Farms	No. of Hired Workers	Percent of Total County Hired Workers
Total Hired Farm Labor	507	6,998	
Farm operations with less than 10 employees	351	1,178	17%
Permanent (> 150 days)	275	1,034	15%
Seasonal (< 150 days)	246	677	10%
Farm operations with 10 or more employees	156	5,820	83%
Permanent (> 150 days)	96	3,046	44%
Seasonal (< 150 days)	49	2,241	32%

Source: USDA, 2017 Census of Agriculture

Most loans under both types of programs are issued to people working in the agricultural industry. Moreover, many occupants of Section 515 projects and other subsidized projects are also employed in the farming industry. In Lemoore the farmworker population is significantly smaller, although many farmworkers also access standard homeownership and/or rehabilitation loans.

Avenal's Program 1.14 Farmworker and Employee Housing has various objectives including an inventory of suitable sites for farmworker housing with the update of the Land Use Element, assisting interested developers with supporting funding applications for affordable housing, and more.

Jobs-Housing Balance and Commute Patterns

Commuting patterns in Kings County have an important implication for housing needs. Larger employers in the County (e.g., three state prisons, Naval Air Station Lemoore, and agricultural industries) generate a significant number of jobs. However, the workforce employed at these institutions or in the agricultural industries may live in other communities for a variety of reasons, including preferences, the availability of suitable housing, or other reasons.

Commuting patterns show the relationship between where people live and where they work. Long commuting distances increase traffic congestion that strains the existing overcrowded road and highways infrastructure systems that are often in need of maintenance. Long commuting distances also contribute to poor air quality, increases expenses to the commuting workforce, and has been shown to have negative consequences on personal health. One of the aims of the Regional Housing Needs Allocation (RHNA) Plan is to direct new housing growth to employment centers to balance the jobs-housing ratio and decrease commuting distances. Table 23 in the city of Avenal 20.8% workforce aged 16 years and older who do not work at home travel less than 15 minutes to work and another 32% of workers travel 15-30 minutes to work. The average time to work for countywide workers was 36 minutes which is relatively higher than by 10 minutes than the other cities.

SECTION 1A-1: LOCAL ASSESSMENT OF FAIR HOUSING

Travel Time to Work	Avenal	Kings County
Less than 15 minutes	20.8%	36.80%
15-30 minutes	19.7%	32.00%
30 to 59 minutes	35.8%	25.10%
60 or more minutes	23.6%	6.10%
Average Travel Time	36 min.	23 min.

Table 22: Travel Time to Work

Note: Workers included those 16 years and over who did not work from home.; Source: Census ACS 2016-2020 Table S0801

Table 23: Work Locations of City/County Resident Workers

Travel Time to Work	Avenal	Kings County
Number of Resident Workers (Age 16 and over)	3,423	56,560
Work in Same City/County)	18.6%	75.6%
Work Outside of City/County	81.4%	24.1%
Total	100%	100%

Note: Workers included those 16 years and over who did not work from home.; Source: Census ACS 2016-2020 Table S0801

Educational Opportunities

The Kings County Board of Education establishes the mission and primary objectives for the Kings County Superintendent of Schools and ensures that activities and programs remain focused on the goals identified within the California Department of Education educational rules and regulations. The Kings County Board of Education establishes the mission and primary objectives for the Kings County Superintendent of Schools and ensures that activities and programs remain focused on the goals identified within the California Department of Education education establishes the mission and primary objectives for the Kings County Superintendent of Schools and ensures that activities and programs remain focused on the goals identified within the California Department of Education educational rules and regulations. According to the Kings County office of education as of Oct 2021 there are a total of 19,429 students enrolled in elementary schools and about 8,179 students in high schools across the county as per data submitted by the districts. Figure 12 below shows some of the school districts in Kings County.

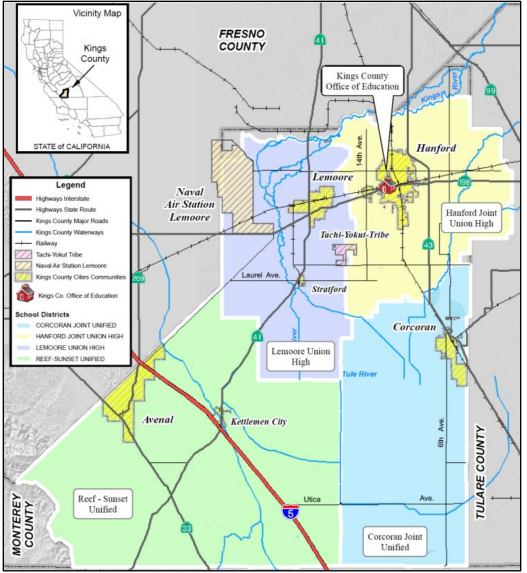


Figure 12: School districts in Kings County

Source: Kings County, Cal EM

Environmental Health

The Office of Environmental Health Hazard Assessment (OEHHA) reports CalEnviroScreen 4.0 scores for the unincorporated county, suggesting relatively adverse environmental conditions throughout the county. (see Figure 13). According to OEHHA, except for some of the smaller tracts in the center of the cities of Hanford, Lemoore, and Corcoran the rest of the areas have scores above the 90th percentile. The environmental conditions in Kings County likely due to the dominance of commercial agricultural practices and natural resource extraction, both of which are known to have negative impacts on the surrounding areas resulting from air pollution and other contaminants.

The primary indicators leading to the high environmental scores as reported by OEHHA's CalEnviroScreen vary across the county, but include ozone, particulate matter (PM) _{2.5}, diesel PM, pesticides, toxic releases, drinking water contaminants, chemical cleanup, lead in housing, groundwater threats, hazardous waste, impaired water, and solid waste. Ozone, diesel particulate, and PM_{2.5}, forms of pollution generated by car traffic and industrial uses, score higher throughout the county. In the unincorporated county, pesticide use, groundwater threats, and solid waste facilities are more prevalent than in urbanized areas, reflecting the presence of agricultural industries and chemical and waste storage outside of urban areas. Nearly all of Kings County is Senate Bill (SB) 535-qualifying disadvantaged communities excluding areas around Lemoore, north of Hanford and some tracts in Corcoran. This indicates that the unincorporated county represents an area of potential concern regarding fair housing and disproportionate exposure to environmental hazards and a concentration of vulnerable populations.

In figure 13 the high CalEnviroScreen scores of 75-100% across most of Avenal and its neighboring zones indicate significant environmental and socio-economic challenges. These high scores typically reflect higher pollution burdens, greater exposure to environmental hazards, and vulnerabilities linked to socio-economic factors. In contrast, the northwestern region of Avenal, with scores between 50 and 75%, suggests relatively lower but still notable environmental and socio-economic concerns. This disparity within the city highlights the need for targeted interventions in areas with higher scores to address pollution and socio-economic vulnerabilities.

Further, the Federal Emergency Management Agency (FEMA) develops flood maps that identify areas with the highest risk of flooding, differentiating them by the degree of severity and frequency of flooding anticipated.

While there isn't clear flooding information specifically for Avenal, the neighboring areas exhibit a moderate fire hazard severity. Additionally, these surrounding regions show a scattered presence of areas with a 1% chance of flooding. This suggests a varied environmental risk profile in areas adjacent to Avenal, encompassing both fire and minimal flood risks.

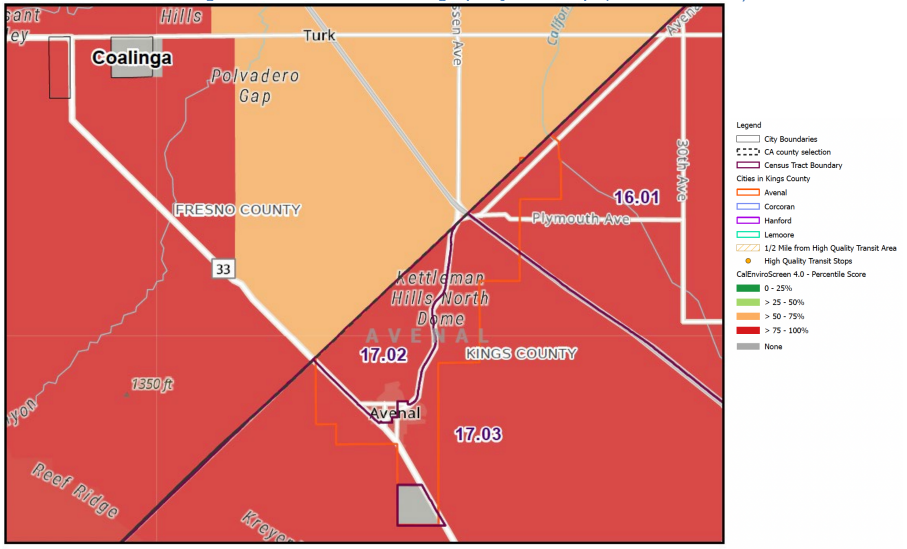
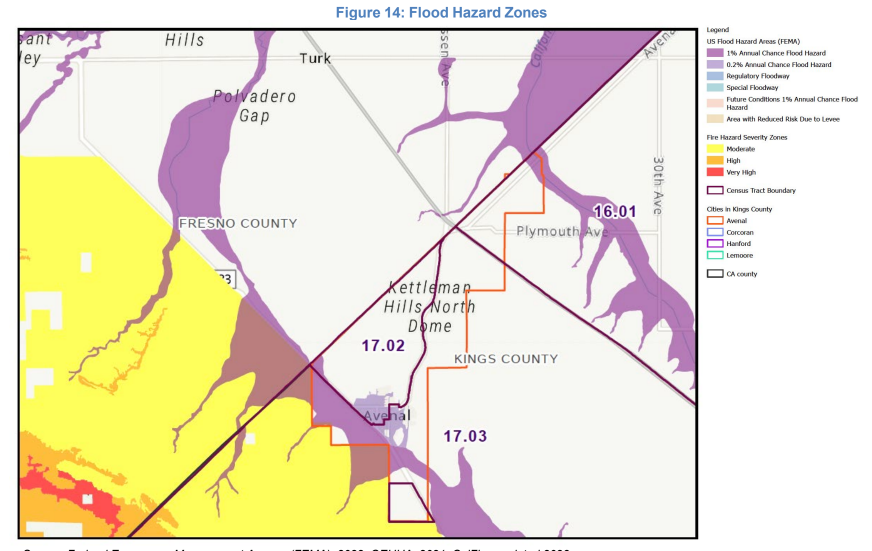


Figure 13: CalEnviroScreen 4.0 & high-quality transit stops (Transit area ¹/₂ mile)

Source: Caltrans, 2022; OEHHA, 2021.



Source: Federal Emergency Management Agency (FEMA), 2022; OEHHA, 2021; CalFire, updated 2023.

F) Disproportionate Housing Needs

Housing Mobility

Housing tenure (owner vs. renter) influences several aspects of the local housing market. Residential mobility is influenced by tenure, with ownership housing evidencing a lower turnover rate than rental housing. The vacancy rate also indicates the match between the demand and supply of housing. Table 24 details housing tenure and vacancies in Kings County and incorporated communities according to the Census ACS 2016-2020 estimates. Vacancy rates of 5% to 6% for rental housing and 1.5% to 2.0% for ownership housing are generally considered to be optimum. A higher vacancy rate may indicate an excess supply of units, a softer market, and result in lower housing prices. A lower vacancy rate may indicate a shortage of housing and high competition for available housing, which generally leads to higher housing prices and diminished affordability.

	Aver	Avenal		County
Housing Type	Units	%	Units	%
Occupied housing units	2,752	95.6%	43,604	94.20%
Owner-occupied housing units	1,306	45.4%	23,368	50.50%
Avg. HH size of owner-occupied units	3.81		3.12	
Renter-occupied housing units	1,446	50.2%	20,236	43.70%
Avg. HH size of renter-occupied units	3.69		3.17	
Vacant housing units	126	4.4%	2,663	5.80%
For rent	77	2.7%	446	1.00%
Rented, not occupied	-	0.0%	140	0.30%
For sale only	21	0.7%	426	0.90%
Sold, not occupied	-	0.0%	194	0.40%
For seasonal or occasional use		0.0%	54	0.10%
All other vacant	28	1.0%	1,403	3.00%
Homeowner vacancy rate	1.6%		1.80%	
Rental vacancy rate	5.1%		2.10%	
Total housing units	2,878	100.0%	46,267	100.00%

Table 24: Household Tenure and Vacancy Rates

Source: Census, ACS 2016-2020, Tables DP04 and B25004

The housing tenure and vacancy data for Avenal and Kings County, based on the Census ACS 2016-2020, reflect distinct housing patterns. Avenal has a high rate of occupied housing units at 95.6%, slightly higher than Kings County's 94.2%. In Avenal, the split between owner-occupied (45.4%) and renter-occupied (50.2%) units is even, with a notable average household size that is larger in owner-occupied units. The vacancy rate in Avenal stands at 4.4%, with a higher proportion of units for rent compared to Kings County. The rental vacancy rate in Avenal is significantly higher than in Kings County, indicating a possible surplus of available rental properties or challenges in the rental market.

Housing Typology

The City of Avenal has 2,878 housing units and a population of 3,901 according to Table XX. From 1990 to 2020, Avenal's population has increased by 70.9%. As seen in Table 25, the number of housing units in Avenal increased by 62% over the span of 30 years.

Avenal has not kept up with the project housing needs over time. However, it has implemented density bonuses for developers. The amount of 5+ units increased from 2010 to 2020; 433 units to 516 units, close to a 20% increase. Notably, building permit authorization data is available for 2019 and the City of Avenal did not have 5+ unit structures on record.

Close to half of Avenal's housing stock is 3 bedroom units, followed by 2 bedroom units, and then 4 bedroom units. Studio and 1 bedroom units make up 3.5% of the housing stock. In 2010, Avenal had 31 units of 5+ bedrooms; in 2020, there are 0 recorded 5+ bedroom units. As seen on Table XX, Avenal consists of 12.6% of 2-person family households and 11.9% of 1 person nonfamily households, for a total of 24.5%. These two households' housing needs can be met well by studio and 1 bedroom units but there are only 3.5% of those units within Avenal's housing stock. There may be units where multiple 2-person family or 1 person nonfamily households are sharing housing units for affordability, thus removing larger units off the market for larger family households. Therefore, additional studio and 1 bedroom units should be incentivized.

In contrast, Avenal has a larger share of large households, 5 or more people, compared to Kings County and California; large households make up 33% of Avenal's households. Large households make up 19.1% of Kings County households and 13.7% of California households. Housing needs for these households can be met well by 4+ bedroom units. However, they only make up 12.4% of Avenal's housing stock.

	1980	1990	2000	2010	2020
Total Units	1,311	1,776	2,061	2,410	2,878
Percent Change		35.47%	16.05%	16.93%	19.42%

Table 25: Total Housing Units Over Time

Source: U.S. Census Bureau, Census 1980(STF1:T65), 1990(STF1:H1), 2000(SF1:H1); ACS 16-20 (5-year Estimates), Table B2001

Over Time						
	2010	Percent	2015	Percent	2020	Percent
Total	3,513		2,314		2,878	
1, Detached	2,178	62.0%	1,466	63.4%	1,860	64.6%
1, Attached	118	3.4%	32	1.4%	86	3.0%
2	221	6.3%	75	3.2%	48	1.7%
3 or 4	409	11.6%	310	13.4%	215	7.5%
5 to 9	366	10.4%	209	9.0%	258	9.0%
10 to 19	0	0.0%	57	2.5%	177	6.2%
20 to 49	19	0.5%	10	0.4%	0	0.0%
50 or More	48	1.4%	24	1.0%	81	2.8%
Mobile Home	154	4.4%	131	5.7%	153	5.3%
Boat, Rv, Van, Etc.	0	0.0%	0	0.0%	0	0.0%

Table 26: Total Housing Units by Type

Source: U.S. Census Bureau, ACS 06-10, 11-15, 16-20 (5-year Estimates), Table B25024

Total Housing Units by Number of Bedrooms (2020)

		4 BR 12.4%
3 BR 46.3%	2 BR 37.7%	1 BR No 2.4% B

Source: U.S. Census Bureau, ACS 06-10, 11-15, 16-20 (5-year Estimates), Table B25041

Number of Structures Authorized	City of Avenal	City of Avenal	Kings County	Kings County	California	California
One Housing Unit	17	100.0%	300	98.7%	56,085	94.6%
Two Housing Units	0	0.0%	1	0.3%	1,210	2.0%
Three and Four Housing Units	0	0.0%	0	0.0%	470	0.8%
Five or More Housing Units	0	0.0%	3	1.0%	1,512	2.6%

Table 27: Building Permits by Number of Structures Authorized

Source: U.S. Census Bureau, Building Permits Survey 2019, Table AD:T2

	City of Avenal	Percent	Kings County	Percent	California	Percent
Total:	2,752		43,604		13,103,114	
2014 Or Later	74	2.7%	1,414	2.7%	294,667	2.2%
2010 To 2013	28	1.0%	1,057	1.0%	234,646	1.8%
2000 To 2009	683	24.8%	7,557	24.8%	1,432,955	11.0%
1990 To 1999	422	15.3%	8,348	15.3%	1,448,367	11.1%
1980 To 1989	349	12.7%	6,287	12.7%	1,967,306	15.1%
1970 To 1979	479	17.4%	6,621	17.4%	2,290,081	17.5%
1960 To 1969	277	10.1%	4,424	10.1%	1,740,922	13.3%
1950 To 1959	103	3.7%	3,156	3.7%	1,767,353	13.5%
1940 To 1949	132	4.8%	2,122	4.8%	763,029	5.8%
1939 Or Earlier	205	7.4%	2,618	7.4%	1,163,788	8.9%

Source: U.S. Census Bureau, ACS 16-20 (5-year Estimates), Table B25036

Local Median Housing Costs

In the City of Avenal, the median monthly housing costs is \$840. For the wider Kings County, the median cost is higher at \$1,094. In contrast, California's median is significantly higher at \$1,688. From 2010 to 2020, the City of Avenal's median monthly housing cost increased by 25.6%, compared to Kings County at 14%. California's rate of increase is more than double Hanford's rate at 19.8%. The City of Avenal saw the highest percentage increase in median housing costs compared to Hanford, Lemoore, and Corcoran which experienced increases of less than 10%.

In Avenal, the median monthly owner cost with a mortgage as a percentage of household income is 15.1% and 9% for those homeowners without a mortgage. The percentage that renters spend is much higher at 29.1% which is just shy of the acceptable standard to spend on housing, one third of income. However, as seen below, overcrowding and overpayment is an issue in Avenal. It is important to note that these figures are medians. The following sections provide further context of fair and affordable housing by analyzing overcrowding, overpayment, and homelessness.

Table 29: Median Monthly Housing Costs Over Time

	2010	2015	2020	Percent Change (2010 to 2020)
City of Avenal	\$669	\$768	\$840	25.6%
Kings County	\$960	\$978	\$1,094	14.0%
California	\$1,409	\$1,419	\$1,688	19.8%

Source: U.S. Census Bureau, ACS16-20 (5-Year Estimates), Table B25105

Table 30: Median Monthly Housing Costs by Tenure as a Percentage of Household Income in the Past 12 Months

	2010	2015	2020
Median Gross Rent	33.0%	36.9%	29.1%
Median Selected Monthly Owner Costs - Total	18.0%	27.6%	13.7%
Median Selected Monthly Owner Costs - Units with a Mortgage	22.7%	30.6%	15.1%
Median Selected Monthly Owner Costs - Units without a Mortgage	10.0%	10.0%	9.0%

Source: U.S. Census Bureau, ACS16-20 (5-Year Estimates), Tables B25071, B25092

Overcrowding

Overcrowding is often closely related to household income and the cost of housing. The U.S. Census Bureau considers a household to be overcrowded when there is more than one person per room, excluding bathrooms and kitchens; and to be severely overcrowded when there are more than 1.5 occupants per room. Overcrowded households are usually a reflection of the lack of adequate income for housing.

Table 31 details the percentage of households that live in overcrowded situations. Overcrowding is more prevalent among renters than owners. For example, countywide, 12% of renters and 5% of owners reported more than one person per room. The difference between renters and owner overcrowding on the overall

APPENDIX 2: CITY OF AVENAL

where Avenal showed the highest percentage of total households (renters and owners) living in overcrowded conditions at 17 in 2020.

Occupants per Room	Avenal	Kings County
Total households	2,752	43,604
Owner occupied:	1,306	23,368
0.50 or less	36.0%	60.70%
0.51 to 1.00	48.9%	34.20%
1.01 to 1.50	15.2%	3.90%
1.51 to 2.00	0.0%	0.70%
2.01 or more	0.0%	0.50%
Renter occupied:	1,446	20,236
0.50 or less	21.6%	39.70%
0.51 to 1.00	60.2%	48.10%
1.01 to 1.50	13.8%	8.70%
1.51 to 2.00	4.4%	2.90%
2.01 or more	0.0%	0.60%

Table 31: Overcrowding by Tenure

Source: Census ACS 2016-2020, Table B25014

The overcrowding data for Avenal and Kings County, based on the Census ACS 2016-2020, reveals a higher incidence of overcrowding in Avenal compared to the broader county. In Avenal, only 36.0% of owner-occupied households have 0.50 or fewer occupants per room, significantly lower than Kings County's 60.7%. For renter-occupied households, the situation is more severe in Avenal, with 21.6% at 0.50 or fewer occupants per room, compared to 39.7% in Kings County. Overcrowding beyond 20% is prevalent in Avenal, especially in its predominant tracts, with 2.5-2.6% of units being severely overcrowded. In contrast, the upper regions of Avenal experience less overcrowding, with 5.19-10% of crowded units and less than 2.5% severely overcrowded units.

Overpayment

State and federal housing law defines *overpayment* as a household paying more than 30% of gross income for housing expenses, including utilities. Housing overpayment is especially problematic for lower-income households that have limited resources for other living expenses.

As shown in Table 32, a significant portion of lower-income households in each community overpaid for housing according to HUD CHAS data (special tabulations based on the Census ACS). However, the overpayment rate varied by tenure and income level. More than half of all very-low- and extremely-low-income households in all jurisdictions, both owners and renters, were reported to be overpaying. In most communities, however, more rental households than owner households were overpaying. Few households with incomes above the median faced overpayment – often less than 10% of households.

Income Category	Avenal	Kings County
Owners		
<= 30%	82.4%	79.00%
>30% to <=50%	86.7%	68.60%
>50% to <=80%	6.8%	48.30%
>80% to <=100%	17.4%	32.80%
>100%	0.0%	7.40%
Total	15.7%	22.50%
Renters		
<= 30%	81.9%	79.30%
>30% to <=50%	68.1%	78.30%
>50% to <=80%	52.1%	57.00%
>80% to <=100%	0.0%	22.50%
>100%	0.0%	6.40%
Total	56.1%	43.20%

Table 32: Household Overpayment by Tenure

Source: HUD CHAS data based on Census ACS 2014-2018

Figures 16 and 17, based on HUD data, highlight the patterns of housing cost overpayment in Avenal. Renters on the city's edges face relatively lower overpayment rates, ranging between 20-40%, and even lesser, below 20%, at the northernmost tip. In contrast, homeowners on the edges experience higher overpayment, between 40 and 60%. Central areas of Avenal show a moderate overpayment rate for homeowners, ranging from 20 to 40%. This data suggests a geographical variation in housing affordability within Avenal, with differing financial burdens for renters and homeowners across the city.

Avenal's Program 1.10 Affordable Housing Assistance implements various strategies to continue the construction of affordable housing. The City seeks applicable grants from state and federal sources including funding specifically targeted to ELI housing, provide an inventory of housing sites to interested developers, continue to provide a density bonus to qualifying projects, and continue to pursue housing production and rehabilitation with nonprofits including assistance in preparing grant applications. Housing for very-low- and extremely-low-income households will be prioritized where feasible. In addition, the City's affordable housing incentives will be promoted on the website and in handouts provided at the Planning counter.

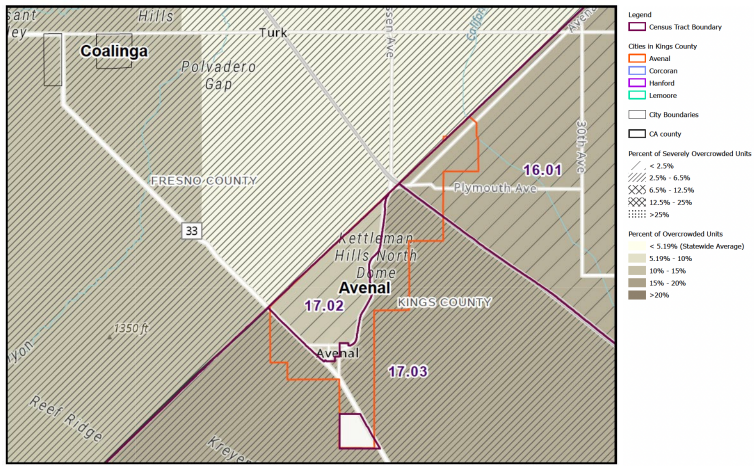


Figure 15: Overcrowding in Kings County

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021

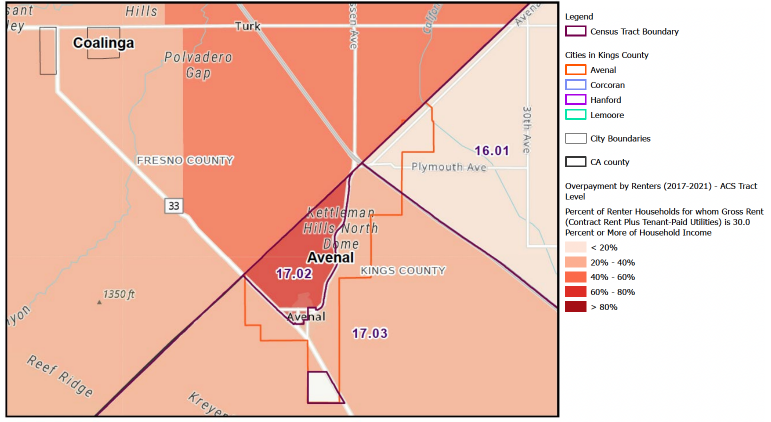


Figure 16: Overpayment by renters (ACS, 2017-2021) – Tract Level

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021

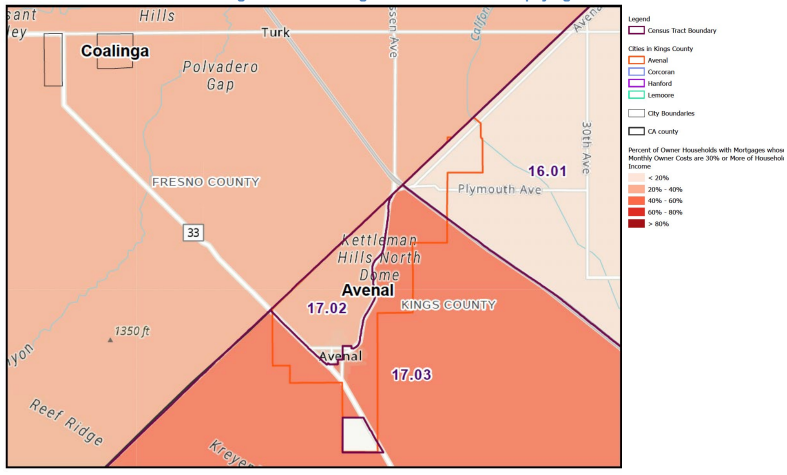


Figure 17: Percentage of Homeowners Overpaying

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021

Homelessness

Homelessness is often the result of multiple factors that converge in a person's life. The combination of loss of employment, inability to find a job because of the need for retraining, and high housing costs lead to some individuals and families losing their housing. For others, the loss of housing is due to chronic health problems, physical disabilities, mental health disabilities or drug and alcohol addictions along with an inability to access the services and long-term support needed to address these conditions. Obtaining an accurate assessment of the magnitude of the homeless population is difficult because many individuals are not visibly homeless but rather live with relatives or friends, in hotels/motels or shelters, and other temporary accommodations. To address the needs of homeless people in Kings County, the Kings/Tulare Homeless Alliance (KTHA) conducted a Point-in-Time (PIT) survey of homeless people in these two counties in January 2022. The study used HUD's definition of homelessness, which is defined as people who reside in emergency shelters, transitional housing, or places not meant for human habitation such as cars, parks, sidewalks, and abandoned buildings.

Jurisdiction	Estimated Homeless
Avenal	4
Corcoran	17
Hanford	260
Lemoore	8
Unincorporated area	24
Kings County totals	313

Table 33: Homeless Persons

Source: Kings/Tulare Homeless Alliance Point-in-Time Survey, 2022

Based on the 2022 PIT survey, the following portrait of the 313 homeless individuals counted in Kings County included:

- 22% chronically homeless
- 39% persons with disability
- 20% suffer from mental disability.
- 12% suffer from substance abuse problems.
- 11% victims of domestic violence
- 6% veterans
- 2% unaccompanied children
- 12% young adults under age 25

In 2022, 39% of the homeless population was housed in temporary living arrangements (31% in emergency shelter and 8% in transitional housing). Over half (61%) were unsheltered and homeless or in a car.

Table 33 presents the 2022 PIT homeless counts for the four cities and unincorporated areas of the County. The table shows that the City of Hanford had the highest counted with 260 homeless individuals or 83% of the countywide total. This was followed by the unincorporated area with 24 homeless individuals. Avenal had the lowest count with four homeless individuals.

Total Project Name & Organization	PIT Beds	Use Count	Use Rate
EMERGENCY SHEL'	TER		
Barbara Saville Shelter - DV	15	4	27%
Barbara Saville Woman's Shelter	23	6	26%
EHA Kings	7	7	100%
PRK Holiday Lodge	57	57	100%
PRK Stardust Hotel	17	17	100%
Temporary Housing Program	7	7	100%
Total	126	98	78%
TRANSITIONAL HOU	SING		
KGM Men's Transitional	15	15	100%
KGM Women's Transitional	6	6	100%
New Song Academy	6	3	50%
Total	27	24	89%
PERMANENT SUPPORTIVE	E HOUSING		
Anchors II	6	4	67%
Anchors IV	6	5	83%
Grace Homes	13	13	100%
Hope Survives	6	6	100%
Kings County Act	28	28	100%
Kings VASH	5	1	20%
Total	64	57	89%
OTHER PERMANENT H	OUSING		
HAKC Emergency Housing Voucher	15	14	93%
Total	15	14	93%
RAPID REHOUSIN	G		
Bringing Families Home	16	16	100%
HANA	4	4	100%
Housing Support Program	76	76	100%
Kings Rapid Rehousing	1	1	100%
RRH4 Kings	6	6	100%
Total	103	103	100%

Table 34: Shelter Facilities in Kings County

Source: Kings Tulare Homeless Alliance, 2023

Table 34 lists the shelter facilities in Kings County that served the homeless. It identifies an inventory of 126 emergency shelter beds (78% use rate), 27 transitional housing beds (89% use rate), 64 permanent supportive housing beds (89% use rate), 15 other permanent housing beds (93% use rate), and 103 rapid rehousing beds (100% use rate) in Kings County. Additional emergency assistance is provided by the Salvation Army in Hanford, which provides short-term assistance in the form of food, financial assistance for rent and utility bills, motel vouchers and bus or plane tickets. Corcoran Christian Aid provides food, vouchers, and other types of emergency financial assistance within Corcoran.

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Despite these services, a significant shortage in emergency shelters and transitional housing remains. In 2007 the State Legislature passed Senate Bill (SB) 2, which strengthened the planning and zoning requirements for emergency shelters and transitional/supportive housing. SB2 requires that all jurisdictions adopt zoning regulations that allow emergency shelters by-right in at least one zone, subject to objective development standards, or as an alternative, the jurisdiction may meet the need through a multi-jurisdictional agreement with up to three adjacent jurisdictions. As noted in the Constraints section, all of the jurisdictions in Kings County have adopted zoning regulations for emergency shelters and transitional/supportive housing in response to SB 2.

Avenal Program 1.13 Emergency Shelters and Transitional/Supportive Housing objective is to continue the establishment of emergency shelters and transitional/supportive housing. Avenal permits emergency shelters in the High Density Multi-Family Residential (R-3) zone. Transitional/supportive housing is permitted as a residential use subject to the same regulations that apply to other residential uses of the same type, in the same zone, consistent with state law.

Displacement Risk

The Urban Displacement Project, a joint research and action initiative of the University of California, Berkeley, and the University of Toronto, analyzes income patterns and housing availability to determine the level of displacement risk at the census tract level.

The EDR provides three layers of displacement information. The "Overall Displacement" map layer shows the number of income groups experiencing any displacement risk. The dark red tracts (2 income groups), our models estimate displacement (Elevated, High, or Extreme) for two income groups. In the light orange tracts categorized as "Probable", one or all three income groups had to have been categorized as "Probable Displacement". In figure 18 it could be observed the city of Avenal is "At risk of displacement" refers to the likelihood of residents, particularly low-income renter households, being forced to move out of their neighborhoods due to various factors. This concept is often evaluated in the context of gentrification, rising housing costs, and changing neighborhood dynamics.

According to the Urban Displacement Project's Estimated Displacement Risk (EDR) model for California, displacement risk is determined by evaluating census tract characteristics that are strongly correlated with a net loss of low-income renter populations. Essentially, a high displacement risk suggests that more low-income households are leaving a neighborhood than moving in, often due to factors like affordability, development pressures, or changes in the housing marke

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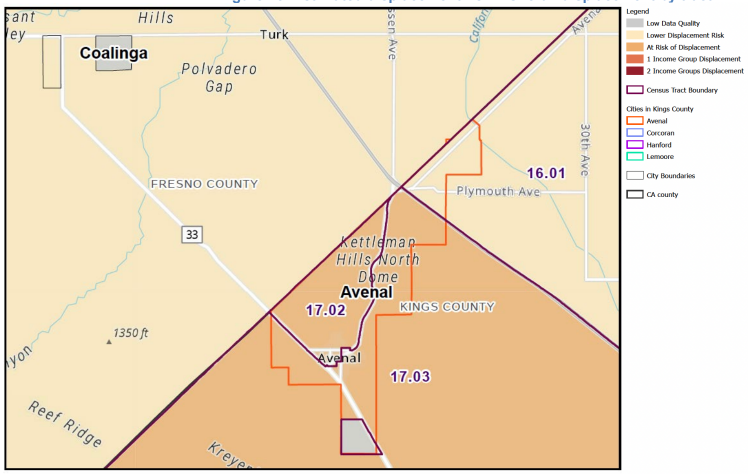


Figure 18: Estimated displacement risk – Overall displacement by tract

Source: California Department of Housing and Community Development (HUD), UCB – Urban Displacement Project, 2022

Sites Analysis

This section provides a review of available vacant sites in the City of Avenal that allows and facilitates production of the city's regional share of housing as required by State Law. This data is supplemented with local knowledge of existing conditions in the community to present a more accurate depiction of fair housing issues in the City of Avenal. The following issues are addressed:

- a. Future Housing Needs Including Segregation/Integration
- b. R/ECAPs and RCAAs
- c. Access to Opportunity
- d. Disproportionate Housing Needs
- e. Sites Inventory Findings

To determine where the county has sufficient land to accommodate its share of regional housing needs for all income groups, the county must identify "adequate sites." Under the State law (California Government Code section 65583[c][1], adequate sites are those with appropriate zoning in and development standards, with service and facilities, needed to facilitate and encourage the development of housing for all income levels.

Assembly Bill 686 (*AB 686*) has introduced a duty to affirmatively further fair housing into California state law. AB 686 requires that jurisdictions identify sites throughout the community in a manner that is consistent with its duty to affirmatively further fair housing. The site identification includes not only an analysis of site capacity to accommodate the RHNA, but also considers whether the identified sites serve the purpose of replacing segregated living patterns with truly integrated and balanced living patterns, transforming racially and ethnically concentrated areas of poverty into areas of opportunity. This section analyzes the role of all sites, regardless of income level, in assisting to affirmatively further fair housing and consider how the development of new affordable housing options can promote patterns of equality and inclusiveness.

Additionally, State law requires that planning for housing be coordinated and integrated with the Regional Transportation Plan (RTP). To achieve this requirement, the RHNA plan must allocate housing units within the region consistent with the development pattern included in the Sustainable Communities Strategy (SCS). In September 2022, KCAG adopted the 2022 RTP/SCS update, which incorporates assumptions for housing and employment growth that affect future transportation needs. To achieve the RHNA consistency requirement, this RHNA used the same RTP assumptions for future housing development from the present (2022) to the RTP/SCS 2050 horizon year.

The goal of the RHNA Plan is to promote a fair distribution of attainable housing among the four cities and the unincorporated County in a way that also helps meet the state's housing goals. Attainable housing is defined as housing that is both sufficient in supply and affordably priced. The total housing units specified in the RHNA plan for each jurisdiction are not to be construed as quotas for development. The RHNA Plan only determines the number and affordability of housing units that jurisdictions need to plan for through land use policies, regulations, infrastructure plans, and other housing assistance programs. Construction and development of these allocations is not a requirement of the RHNA plan.

a) Future Housing Needs including Segregation/Integration

The City of Avenal's 6th Cycle RHNA projects future housing need for the planning period 2024-2032 as 277 units; the City of Avenal's 5th Cycle RHNA determined a need for the planning period 2014-2024 as 679 units. The average rate of production to reach 679 units over ten years is approximately 68 units a year. The average rate of production to reach 277 units over 8 years is approximately 35 units a year. Therefore, in the past decade, the City of Avenal has created an environment more conducive to housing production.

Table 35: Kings RHNA 2024-2032 by Income Level

Jurisdiction	Extremely Low*	Very Low	Low	Moderate	Above Moderate	Total
City of Avenal	24	24	37	55	137	277
Kings County Total	1,128	1,129	1,672	1,753	3,747	9,429
Percentage	11.76%	11.76%	15.86%	18.89%	41.71%	100%

The City of Avenal has considered trends and patterns related to integration and segregation based on racial and ethnic factors, disability, family status, seniors, and median household income.

The City of Avenal's population in 2020 was approximately 9,406 individuals, the least populous jurisdiction compared to the City of Hanford, City of Lemoore, City of Corcoran, and unincorporated Kings County. The City of Avenal's population was 9,082 in 2010, indicating just a 3.6% increase. That increase is smaller than in the City of Lemoore and Hanford. The Hispanic population was 71.8% in 2010 and increased to 87% in 2020. The Kings County Hispanic population average sits at 54.9%. The City of Avenal is significantly more Hispanic than Kings County as a whole. It is also significantly more Hispanic compared to the City of Hanford, City of Lemoore, and City of Corcoran where the proportion of the Hispanic population is generally between 40% - 70%. The White population decreased from 15.4 % in 2010 to 8.4 % in 2020. The next significant group in Avenal is the Black or African American population at 3.3%.

The City has considered trends and patterns related to integration and segregation based on racial and ethnic factors, disability, family status, seniors, and median household income. The City of Avenal faces some unique challenges than Kings County as a whole in terms of household and area characteristics. It has higher rates of poverty and segregation with some of the highest amounts of overpayment by renter households. The City of Avenal, although it has a small population in comparison to other jurisdictions in Kings County, has a large share of farmworkers. Farmworkers constitute 45% of the total workforce in the City of Avenal. The next largest share of farmworkers within the total workforce in a jurisdiction in Kings County is the City of Corcoran at 30%. The City of Lemoore has the smallest share of farmworkers in their total workforce, at 6%. These populations have unique needs that existing systems does not serve well so targeted efforts and programs are required to make an impact.

The City of Avenal will continue to work with Kings County Community Development Agency to develop and implement various Housing Element programs. They will actively participate in the City's efforts to prioritize and implement the following strategies:

1. Research, identify, and apply for funds available through the CDBG and HOME Programs, Mobile home Park Rehabilitation and Resident Ownership Program (MPRROP), United States Department

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of Agriculture (USDA), Cap-and-Trade Program, and other funding sources that support affordable housing development and preservation, infrastructure investment, energy efficiency, homeownership, code enforcement, farmworker housing, etc.

- 2. Implement the following Housing Programs:
- Program 1.1 Code Enforcement
- Program 1.2 Housing Rehabilitation Program
- Program 1.3 Preservation of At-Risk Affordable Housing and Mobile Home Parks
- Program 1.4 Adequate Sites
- Program 1.5 Infill Development
- Program 1.6 Density Bonus Program
- Program 1.7 Regulatory and Financial Assistance
- Program 1.8 First Time Homebuyer Program
- Program 1.9 Section 8 Rental Assistance
- Program 1.10 Affordable Housing Assistance
- Program 1.11 Special Needs Housing for Seniors and Persons with Disabilities
- Program 1.12 Accessory Dwelling Units
- Program 1.13 Emergency Shelters and Transitional/Supportive Housing
- Program 1.14 Farmworker and Employee Housing
- Program 1.15 Housing for Persons with Disabilities
- Program 1.16 Promote Equal Housing Opportunities
- Program 1.17 Energy Conservation
- Program 1.18 Update and Amend the General Plan and Zoning Ordinance in Compliance with State Laws

3. Foster partnerships with non-profit affordable housing developers and experts within the community-based organization's membership.

4. Engage the community by "getting the word out" on key community planning meetings, informing the public on available housing programs, and translating affordable housing-related materials and interpreting at community workshop in Spanish. The city will arrange for provisions of Spanish translation materials and provide interpreters at community workshops.

b) R/ECAPS and RCAAs

HUD has developed a census tract-based definition to assist communities in identifying racially/ethnically concentrated areas of poverty (R/ECAPs), R/ECAP is defined as a racial/ethnic concentration threshold and a poverty test. The racial/ethnic concentration threshold is straightforward: R/ECAPs must have a non-white population of 50 percent or more. Regarding the poverty threshold, Wilson (1980) defines neighborhoods of extreme poverty as census tracts with 40 percent or more of individuals living at or below the poverty line. Because overall poverty levels are substantially lower in many parts of the country, HUD supplements this with an alternate criterion. Thus, a neighborhood can be a R/ECAPs if it has a poverty rate that exceeds 40% or is three or more times the average tract poverty rate for the metropolitan/micropolitan area, whichever threshold is lower. According to the HCD AFFH Dataset, census tracts 17.02 and 17.03 are identified as R/ECAPs. This is not surprising since Figure 7: COG Geography TCAC/HCD Opportunity Areas also identify census tracts 17.02 and 17.03 as High Segregation and Poverty.

In addition to RECAPs utilized by HUD, scholars at the University of Minnesota Humphrey School of Public Affairs created the Racially Concentrated Areas of Affluence (RCAAs) metric to tell the story of segregation more fully in the United States5. RCAAs are defined as census tracts where 1) 80 percent or more of the population is White, and 2) the median household income is \$125,000 or greater (slightly more than double the national median household income in 2016). According to the HCD AFFH Dataset, there is no RCAA's in the City of Avenal.

The distribution of RHNA sites throughout the city will therefore not exacerbate racially/ethnically concentrated areas of poverty or racially concentrated areas of affluence. These vacant sites have potential to exceed the Kings County RHNA projections.

c) Access to Opportunity

The City of Avenal has a mix of resource area types. The central and southern parts of the City of Avenal, census tracts 17.02 and 17.03 are High Segregation and Poverty areas. The northern section, or census tract 16.01, is a moderate resource area. Much of the City of Avenal's development occurs in census tract 17.02 and 17.03 because the northern areas have geologic conditions with higher slopes. In turn, the RHNA sites are concentrated in census tract 17.02 and 17.03. New residential and mixed-use development in these identified areas will help to create more housing affordable to households at lower income levels, introduce new residents to the areas which can contribute to greater neighborhood stability, and expand opportunities for people to both live and work in the City of Avenal.

According to Figure 15, census tract 17.03 is the area with the most overcrowded and severely crowded units. Renters are most overburdened by housing payments in census tract in 17.02 while homeowners are most overburdened by payment in census tract 17.03. It is interesting to note in the income category of >30% to <=50%, 86.7% of homeowners overpaid for housing compared to 68.6% in Kings County overall. averages. Across all income categories, renters were more overburdened at 56.1% in comparison to 43.2% in Kings County. Additionally, across all income categories, homeowners in the City of Avenal, 15.7%, were less overburdened by housing payments than homeowners in across Kings County, 22.5%.

The General Plan land use map and zoning ordinance identify those areas of the city that are to be developed with residential uses, and what standards apply to the different types of residential uses. Such standards are a necessary tool to promote and ensure a healthy, compatible, and high-quality living environment. The Zoning Ordinance allows for a wide range of residential uses, with densities ranging from 1 unit per 6,000 square feet in lower density residential areas and one unit per 2,000 square feet in the higher density multi-family zones. Existing density bonus ordinance allows a developer to request a density bonus of up to 35 percent over the maximum density that is allowed by the zone in which the project is located if the developer agrees to reserve a certain percentage of the units as

available to lower income households and/or senior citizens. A program has been added to amend the Density Bonus Ordinance to be compatible with new changes in law, as applicable. Some of these changes remove zoning barriers for "shared housing" projects and areas with "very low vehicle travel" which can help to reduce overcrowding rates and improve housing choice for residents in the City of Avenal.

d) Disproportionate Housing Needs

The 6th Cycle RHNA projects the City of Avenal's future housing needs at 227 units; the City of Avenal's 5th Cycle RHNA determined a need for 639 units.

The total housing needs include 24 units for extremely low-income, 24 units for very low-income, 37 units for low- income, 55 units for moderate-income, and 137 units for above moderate-income. The need for lower income units totals 85 units while the need for moderate and above housing units totals 192 units. Housing for lower income households represents 30.7% of projected housing needs.

Figure 19 shows the vacant lots in the City of Avenal. The total number of units that could be accommodated in the City of Avenal during the 2024-32 planning period are 314 lower income housing units and 2,172 moderate and above-moderate income housing units. Available land can support 2,636 housing units which can exceed RHNA allocation requirements.

The intent of introducing new residential development in these areas is to add new housing to desirable areas and provide a range of housing choices at different prices for current and future residents. With a broader range of housing options, housing will become more affordable across the community, which should lessen the housing cost burden, particularly for renters in the City of Avenal.

			Potential New Units by Income			
General Plan	Zone	Acres	Lower	Moderate and Above	Total	
AVENAL						
LDR	R-1	519		2172	2172	
MLDR	R-2	25		250	250	
MDR	R-3	22.7	314		314	
Sub-Total		566.7	314	2422	2636	

Table 36: Potential New Dwelling Units by Zone

e) Sites Inventory Findings

The distribution of RHNA sites in High Poverty and Segregation areas, census tract 17.02 and 17.03 the community will help to improve the opportunities and outcomes throughout the City of Avenal. Furthermore, the RHNA sites will allow for development at densities needed to stimulate affordable housing development. All residential zones in the city allow accommodation of low-income housing units, like ADUs and JADUs, provided that the structures containing the units meet all development standards specified under the zoning ordinance.

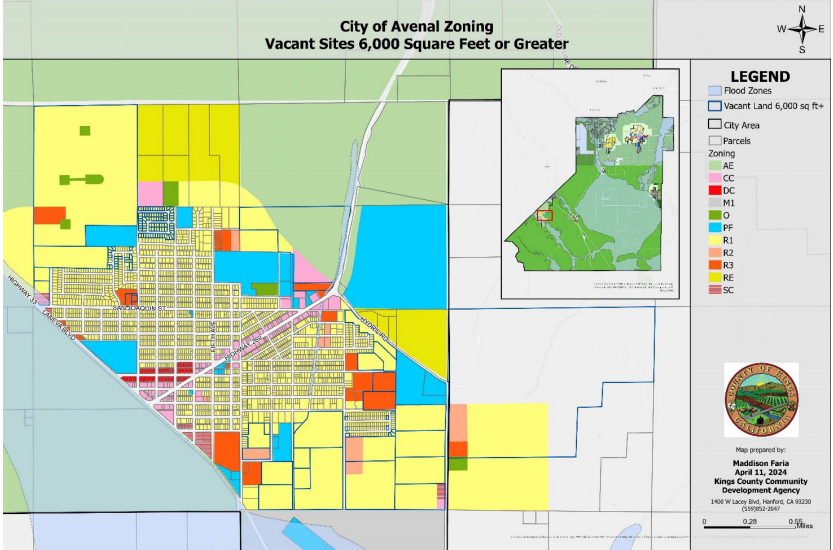
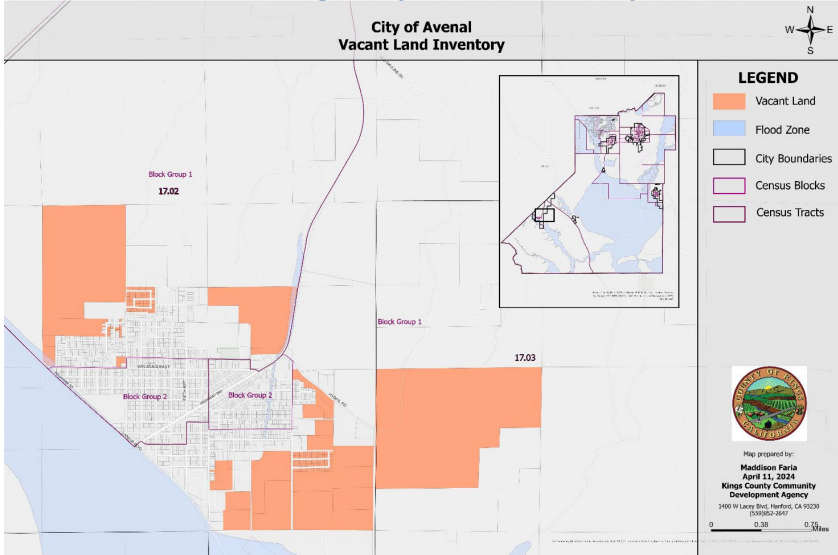


Figure 19: City of Avenal Vacant Sites 6,000 Square Feet or Greater

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Census Tract 16.01

The only area identified as a Moderate Resource in the City of Avenal. It is also an area identified as High POC Segregation. All the census tracts in the City of Avenal are in the highest percentile bracket of the CalEnviroScreen 4.0 score that measures environmental hazard risk. One of the disadvantages of this area is that it does not provide access to employment opportunities within a 45 minute commute.

This area indicates higher elevation which creates barriers to development. There are no vacant sites identified in census tract 16.01, according to Figure 1A-18.

Census Tract 17.02

This census tract is identified as an area with High Segregation and Poverty. This census tract has the highest rates of poverty and overpayment by renters in the City of Avenal. All the census tracts in the City of Avenal are in the highest percentile bracket of the CalEnviroScreen 4.0 score that measures environmental hazard risk. A portion of the census tract is in the 1[%] Annual Chance Flood Hazard.

The majority of the vacant land in census tract 17.02 is outside of the 1% Annual Chance Flood Hazard. The sites accommodate lower density housing production.

Census Tract 17.03

This census tract is identified as an area with High Segregation and Poverty. This census tract has a higher percentage of overpayment by owners compared to renters. It also has the highest rates of overcrowded and severely overcrowded units. All the census tracts in the City of Avenal are in the highest percentile bracket of the CalEnviroScreen 4.0 score that measures environmental hazard risk.

The majority of the vacant land in census tract 17.03 is outside of the 1% Annual Chance Flood Hazard. There are more sites in this census tract that accommodate higher density housing production.

Census Tract 9818

There is not much data available for census tract 9818. This census tract consists of the Avenal State Prison. There are no vacant sites identified in this census tract.

Note: Single parent female headed households with children are not concentrated in any one census tract in the City of Avenal.

Summary:

The City of Avenal's RHNA sites are generally concentrated in census tract 17.02 and 17.03. These areas do have a higher concentration of segregation and poverty. For these reasons, the City finds that the sites proposed to accommodate its RHNA allocation are appropriate to affirmatively further fair housing by providing more housing choice.

Characteristics	Census Tract 16.01	Census Tract 17.02	Census Tract 17.03	Census Tract 9818
Figure 1A-1	Moderate	High Segregation &	High Segregation &	N/A
TCAC/HCD Opportunity	Resource	Poverty	Poverty	
Areas				
Figure 1A-2:	\$35,000 - \$60,000	\$35,000 - \$60,000	\$35,000 - \$60,000	N/A
Local Median Income				
Figure 1A-3:	20% - 30%	30% -40%	10% - 20%	< 10%
Poverty Status				
Figure 1A-4:	High POC			
Local Racial	Segregation	N/A	N/A	Racially Integrated
Demographics				
Figure 1A-5:	Not a RCAA	Not a RCAA	Not a RCAA	Not a RCAA
Local RCAAs				
Figure 1A-6:				
Single Parent Female	20% - 40%	20% - 40%	20% - 40%	N/A
Headed Households with				
Children				
Figure 1A-7: Population	< 10%	10% - 20%	< 10%	< 10%
with a Disability				
Figure 1A-10: Jobs Within	0	1 - 2,500	A small portion to	0
45-Minute Transit		1-2,500	the south has	
Commute			1 - 2,500	
Figure 1A-12:	75% - 100%	75% - 100%	75% - 100%	N/A
CalEnviroScreen 4.0				
Figure 1A-13:	Small north portion	Southern portions	Southern portions	No identified flood
Flood Hazard Zones and	contain 1% Annual	contain 1% Annual	contain 1% Annual	hazard
Fire Hazard Severity	Chance Flood	Chance Flood	Chance Flood	
Zones	Hazard	Hazard	Hazard	
	No Identified Risk	No Identified Risk	No Identified Risk	No Identified Risk
Figure 1A-14:	10%-15%	5.19% - 10%	10%-15%	N/A
Overcrowded Units				
Figure 1A-14:				
Severely Overcrowded	< 2.5%	< 2.5%	2.5%-6.5%	N/A
Units				
Figure 1A-15:	< 20%	40% - 60%	20%-40%	N/A
Overpayment by Renters	- • · -			
Figure 1A-16:				
Overpayment by	20%-40%	< 20%	20%-40%	N/A
Homeowners				
Figure 1A-17: Estimated	At Risk	At Risk	At Risk	
Displacement Risk	Displacement	Displacement	Displacement	N/A

Contributing Factors

The December 2015 Affirmatively Furthering Fair Housing Rule Guidebook published by HUD identifies examples of contributing factors by each fair housing issue area: outreach, fair housing enforcement and outreach capacity, segregation and integration, racially and ethnically concentrated areas of poverty, disparities in access to opportunity, disparities in access to opportunities for persons with disabilities, disproportionate housing needs, including displacement risks, and sites inventory.

The County supports the recommendations of the 2014 San Joaquin Valley Fair Housing and Equity Assessment (FHEA) that was prepared by the California Coalition for Rural Housing. The FHEA analyzes patterns in racial and economic segregation, discusses how segregation impacts individuals' and families' ability to access housing opportunity, and proposes strategies and recommendations to create more equitable and integrated communities.

Based on the issues identified in this Fair Housing Analysis, the following are the top 5 issues to be addressed through the programs in the Housing Plan:

- 1. Maintaining and preserving the existing affordable housing stock;
- 2. Assisting in the provision of housing;
- 3. Removing governmental constraints, as necessary;
- 4. Providing adequate sites to achieve a variety and diversity of housing; and
- 5. Promoting equal housing opportunity.

After considering these issues and FHEA recommendations, the County has identified in Table 20 potential contributing factors to fair housing issues in unincorporated Kings County and outlines the meaningful actions to be taken. The meaningful actions listed in the Table relate to the actions identified in the Housing Plan.

Table 38: Factors Contributing to Fair Housing Issues

AFH Identified Fair Housing Issue	Contributing Factors	Priority	Meaningful Actions
Limitations in local Consolidated Planning Processes, ongoing CDBG and HOME funding allocations, Housing Elements Processes, and other city planning documents.	Existing low-density residential development under general plan and zoning code Gap between low density and medium density and high- density classification	High	Program 1.10 Assist Affordable Housing: Through direct financial assistance such as CDBG and HOME, priority entitlement processing, regulatory incentives such as density bonus and modified development standards
Assist in the provision of housing by removing government constraints and promoting equal housing opportunity	Limitations in zoning code and density classifications Permission of pre- approved design, and development standards	High	Programs 1.9 Section 8 Rental Assistance Program 1.13 Emergency Shelters and Transitional/Supportive Housing Program 1.14 Farmworker and Employee Housing

			Program 1.11 Special Needs Housing for Seniors and Persons with Disabilities
Funding for marginalized or distressed communities, such as Transit Oriented Development Funds, Strategic Growth Council grants, HCD's Housing-Related Parks Program, Safe Routes to School, and Brownfield funding.	Ensuring funding is available for marginalized and distressed community	High	Research, identify, and apply for funds available through the CDBG and HOME Programs, Mobile home Park Rehabilitation and Resident Ownership Program (MPRROP), United States Department of Agriculture (USDA), Cap- and-Trade Program, and other funding sources that support affordable housing development and preservation, infrastructure investment, energy efficiency, homeownership, code enforcement, farmworker housing, etc. Program 1.8 First-Time Homebuyer Program Program 1.9 Section 8 Rental Assistance Program 1.17 Energy Conservation
Provide guidance for site selection of affordable housing developments.	Housing Element identifies adequate sites to accommodate the City's share of the Regional Housing Needs Allocation of 2,985 units	High	Program 1.4 Adequate Sites: Adequate sites are those with sufficient development and density standards, water and sewer services, and adequate infrastructure.
Develop a program to educate and encourage landlords to accept Housing Choice Vouchers.	Lack of readily available information regarding fair housing resources and assistance to persons in filing a complaint Lack of education of public and housing	High	Program 1.16 Promote Equal Housing Opportunities
	providers regarding rights and responsibilities under the AFH and FEHA		

Develop and implement a proactive code enforcement program that holds property owners accountable and proactively plans for resident relocation when necessary. Prioritize basic infrastructure improvements like water, sewer, and streetlights.	Code enforcement Ensuring availability of basic infrastructure to proposed development of	High High	Program 1.1 Code Enforcement 1.2 Housing Rehabilitation Program, Program 1.4 Adequate Sites
	lower-income households		
Disproportionate Housing Needs, including Overpayment and Substandard Housing	Ongoing need for affordable housing	Medium	Program 1.9 Section 8 Rental Assistance
	Need for assistance with monthly housing costs		Program 1.13 Emergency Shelters and
	Lack of local information regarding available		Transitional/Supportive Housing
	housing rehabilitation, emergency repair, and weatherization programs		Program 1.14 Farmworker and Employee Housing
	The second se		1.11 Special Needs Housing
	Need for targeted housing revitalization strategies		for Seniors and Persons with Disabilities
Use design tools to seamlessly integrate affordable housing development into larger mixed- income developments.	Limitations in zoning code and density classifications ·	Medium	Program 1.10 Affordable Housing Assistance
	Approval process		
Displacement Risk	Land use and zoning laws	Medium	
	Displacement of residents due to economic pressures		Program 1.3 Preservation of At-Risk Affordable Housing and Mobile Home Parks



Kings County • Lemoore • Corcoran • Hanford • Avenal • Kings (Unincorporated)



FAIR HOUSING ANALYSIS

Draft - July 2024

Prepared By:

Realty Planners Group Fallbrook, California

Kings County • *Lemoore* • *Corcoran* • *Hanford* • *Avenal* • *Kings (Unincorporated)*

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Local Assessment Of Fair Housing

Introduction

Assembly Bill (AB) 686 requires that all housing elements due on or after January 1, 2021, contain an Assessment of Fair Housing (AFH) consistent with the core elements of the analysis required by the federal Affirmatively Furthering Fair Housing (AFFH) Final Rule of July 16, 2015. Under California law, AFFH means "taking meaningful actions, in addition to combating discrimination, that overcome patterns of segregation and foster inclusive communities free from barriers that restrict access to opportunity based on protected characteristics."¹

California Government Code Section 65583 (10)(A)(ii) requires local jurisdictions to analyze racially or ethnically concentrated areas of poverty and affluence, disparities in access to opportunity, and disproportionate housing needs, including displacement risk. Although this is the Housing Element for the County of Kings, Government Code Section 65583 (c)(10) requires all local jurisdictions to address patterns locally and regionally to compare conditions at the local level to the rest of the region. This section is organized by fair housing topics Strategies to address the identified issues are included throughout the section. Through discussions with housing service providers, fair housing advocates, and this assessment of fair housing issues, the County of Kings identified factors that contribute to fair housing issues.

The AFFH analysis must contain the following:

- 1. Outreach
- 2. Assessment of Fair Housing
 - a. Key Data and Background Information
 - b. Fair Housing Enforcement and Outreach Capacity
 - c. Integration and Segregation Patterns and Trends
 - d. Racially or Ethnically Concentrated Areas of Poverty
 - e. Disparities in Access to Opportunity
 - f. Disproportional Housings Needs
 - g. Displacement Risk
- 3. Sites Inventory

¹ California Department of Housing and Community Development, *Affirmatively Furthering Fair Housing: Guidance for All Public Entities and for Housing Elements (April 2021 Update)*, April 27, 2021, preface page, <u>https://www.hcd.ca.gov/community-development/affh/docs/affh_document_final_4-27-2021.pdf</u>.

4. Identification

Outreach

a) Public Participation

State law requires local governments to make a diligent effort to achieve public participation in three formal community meetings to initiate the Housing Element. To that end, each jurisdiction has provided opportunities for residents, interested parties, and local officials to participate in the update process and offer recommendations regarding housing needs and strategies to address those needs.

The public participation process for this Housing Element involved four major stages:

- 1. Public workshops and meetings in each of the four cities and the unincorporated County during the preparation of the Draft Housing Element.
- 2. Publication of the Draft Housing Element and subsequent review by the California Department of Housing and Community Development (HCD).
- 3. Revisions to the Housing Element to address comments from HCD and publication of a revised Draft Housing Element.
- 4. Public hearings before the Planning Commission and City Council of each city and the Planning Commission and Board of Supervisors of Kings County prior to adoption of the final Housing Element.

b) City Of Corcoran Website

City of Corcoran's website (<u>https://cityofcorcoran.ca.gov/departments/community_development/index.php</u>) serves as the main conduit of information for individuals who can access material online. The website is regularly updated to reflect ongoing community input opportunities, advertise draft housing element, and answer commonly asked questions. The website includes the following information:

- Upcoming meeting information
- Housing Element Workshops (Spanish and English)
- Notices of public hearing
- Links to Housing Element and other planning documents

c) General Multi-Lingual Advertisements

The City utilizes a variety of methods to advertise the project, engage the community, and solicit input on the Housing Element (including fair housing analysis). These efforts are summarized herein to demonstrate the City's meaningful commitment to community collaboration. The city has prepared workshop flyers (in English and Spanish), and sent emails to stakeholders requesting involvement and providing flyers and outreach information in English and Spanish)

d) Community Meeting

The City of Corcoran held a Planning Commission on November 20, 2023 at 5:30 pm. Members of the community did not attend the meeting. The Planning Commission discussed several topics on zoning, city's obligations to build, and whether the city could force a developer to build affordable housing.

Assessment of Fair Housing Issues

This section provides an overview of available federal, state, and local data to analyze fair housing issues in the City of Corcoran. This data is supplemented with local knowledge of existing conditions in the community to present a more accurate depiction of fair housing issues in Hanford, and a more informed perspective from which to base goals, policies, and programs to affirmatively further fair housing. The following issues are addressed:

- a) Key Data and Background Information
- b) Fair Housing Enforcement and Outreach Capacity
- c) Integration and Segregation Patterns and Trends
- d) Racially or Ethnically Concentrated Areas of Poverty
- e) Disparities in Access to Opportunity
- f) Disproportionate Housing Needs
- g) Displacement Risk

a) Key Data And Background Information

Kings County is located within the agriculturally rich San Joaquin Valley, with Fresno County to the north and west, Tulare County to the east, and Kern County to the south. Created in 1893, Kings County was carved from the western portion of Tulare County and later added another 100 square miles. The Kings River, from which the County derives its name, runs along the northern edges and flows south towards the center of the County. Historically, this river flowed farther south to what was once Tulare Lake Kings County is comprised of four cities (Avenal, Corcoran, Hanford, and Lemoore), four unincorporated community service areas (Armona, Home Garden, Kettleman City, and Stratford), and a few other smaller community pockets. Agriculture remains the predominant landscape of Kings County, with approximately 84% of its land area used for agriculture. The County's transportation network has played a key role in its economic development.

The City of Corcoran, incorporated in 1914, is situated in the San Joaquin Valley and is near the Tulare Lake Basin, one of the most fertile regions in the world. It is connected to one of the largest irrigated farming operations in the world, J.G. Boswell Company. Its primary crops are Pima cotton, alfalfa hay, tomatoes, and wheat. Another major industry in Corcoran is the state prison. It incarcerates approximately 12,000 prisoners and employs around 3,500 individuals. The City and community leaders are continuing to push for additional industries to diversity the local economic base.

According to the California Department of Finance (DOF), Table 1, the data illustrates the population growth in the city of Corcoran and Kings County over a 30-year period from 1990 to 2020. In Corcoran, the household population increased from 8,309 in 1990 to 13,525 in 2020, marking a substantial rise of 5,216 persons, or a 62.8% increase. This growth rate is notably higher than the overall growth in Kings County, which saw its population rise from 89,469 in 1990 to 136,964 in 2020, an increase of 47,495 persons or 53.10%. These figures highlight a significant population expansion in Corcoran, outpacing the county's average growth rate over the same period.

Table 1: Kings County Household Population Growth, 1990-2020

	Household Population			n	Change 1990-2020	
Jurisdiction	1990	2000	2010	2020	Persons	%

Corcoran	8,309	9,539	12,573	13,525	5,216	62.80%
County Totals	89,469	109,332	131,402	136,964	47,495	53.10%

Note: All numbers exclude persons in group quarters (State prisons and Naval Air station Lemoore); Sources: Census 1990, 2000, 2010; Cal.DOF, , E5 and E8 Population and Housing Estimates.

The City of Corcoran evaluated the 5th Cycle Housing Program Evaluation for 2014 to 2024. The following highlight some of its accomplishments:

The availability of decent and affordable housing to meet the needs of current and future residents is an important housing goal. To accomplish this goal, a comprehensive assessment of housing needs provides the basis for developing responsive policies and programs.

b) Fair Housing Enforcement Outreach Capacity

Equal access to housing is fundamental to each person being able to meet essential needs and to pursuing personal, educational, employment, or other goals. In recognition of equal housing access as a fundamental right, the governments of the United States and the State of California have both established fair housing as a right protected by law. Federal fair housing laws prohibit discrimination in the sale, rental, lease, or negotiation for real property based on race, color, religion, sex, national origin, familial status, and disability. The California fair housing laws are built upon the federal laws and add marital status, ancestry, source of income, sexual orientation, and "any arbitrary factor" as protected categories under the laws. Many factors in the public and private domains impede equal access to housing or fair housing choice. Impediments to fair housing choice are:

- Any actions, omissions, or decisions taken because of race, color, ancestry, national origin, religion, sex, disability, marital status, familial status, source of income, sexual orientation, or any other arbitrary factor which restrict housing choices or the availability of housing choices; or
- Any actions, omissions, or decisions which have the effect of restricting housing choices or the availability of housing choices on the basis of race, color, ancestry, national origin, religion, sex, disability, marital status, familial status, source of income, sexual orientation, or any other arbitrary factor. To affirmatively promote equal housing opportunity, a community must work to remove or mitigate impediments to fair housing choice. The City of Hanford is dedicated to providing fair housing opportunities to all residents and to ensure that all applicable laws are complied with throughout the city

The City of Hanford provides resources and programs to address fair housing concerns. Below is a table that discusses laws and compliance regarding fair housing. Further discussion of programs is found in the Kings County Multi-Jurisdictional Housing Element and in the Contributing Factors section of this AFFH report.

Law	Description	Compliance
Government Code	Covers actions of a city, county, city and county,	Compliance is achieved by uniform
Section 65008	or other local government agency, and makes	application of the City's codes,
	those actions null and void if the action denies an	regulations, policies and practices,
	individual or group of individuals the enjoyment	including development standards, design
	of residence, landownership, tenancy, or other	guidelines, application submittal
	land use in the state because of membership in a	requirements, fees and approval findings.
	protected class, the method of financing, and/or the	
	intended occupancy.	Corcoran supports the recommendations of
	For example, a violation under Government Code	the San Joaquin Valley Fair Housing and

Table 2: City of Corcoran Fair Housing Compliance

Government Code Section 8899.50	section 65008 mayoccur if a jurisdiction applied more scrutiny to reviewing and approving an affordable development as compared to market-rate developments, or multifamily housing as compared to single family homes. Requires all public agencies to administer programs and activities relating to housing and community development in a manner to affirmatively further fair housing and avoid any action that is materially inconsistent with its obligation to	Equity Assessment and cooperates with the State in the development of the Assessment of Fair Housing Compliance is achieved through consultations with community stakeholders and support agencies as part of program evaluation and funding decisions.
Government Code Section 11135 et seq.	affirmatively further fair housing. Requires full and equal access to all programs and activities operated, administered, or funded with financial assistance from the state, regardless of one's membership or perceived membership in a protected class.	Compliance is achieved through promotion/availability of activities and programs to all persons of all backgrounds to participate equally in community programs and activities.
Housing Accountability Act (Gov. Code, § 65589.5.)	Provides that a local agency shall not disapprove a housing development project, for very low, low-, or moderate-income households, or an emergency shelter, or condition approval in a manner that renders the housing development project infeasible for development for the use of very low, low-, or moderate-income households, or an emergency shelter, including through the use of design review standards, unless it makes certain written findings, based upon a preponderance of the evidence in the record.	Compliance is achieved through the development review process consistent with the Housing Accountability Act. Additionally, the city continually reviews its development standards and to ensure they facilitate an objective and equitable review of applicable projects.
Excessive Subdivision Standards (Gov. Code, § 65913.2.)	 Provides that, in exercising its authority to regulate subdivisions a city, county, or city and county shall: a) Refrain from imposing criteria for design, as defined in Section 66418, or improvements, as defined in Section 66419, for the purpose of rendering infeasible the development of housing for anyand all economic segments of the community. However, nothing in this section shall be construed to enlarge or diminish the authority ofa city, county, or city and county under other provisions of law to permit a developer to construct such housing. b) Consider the effect of ordinances adopted and actions taken by itwith respect to the housing needs of the region in which the local jurisdiction is situated. c) Refrain from imposing standards and criteria for public improvements including, but not limited to, streets, sewers, fire stations, schools, or parks, which exceed the standards and criteria being applied by the city, county, or city and county at that time to its publicly financed improvements located in similarly zoned districts within that city, county, or city and 	Compliance is achieved through the implementation of a fair and equitable development review process which is administrated consistent with the Excessive Subdivision Standards Act.

	county.	
Housing Element Law (Gov. Code, § 65583, esp. subds. (c)(5), (c)(10).)	Section 65583 stipulates that the housing element shall consist of an identification and analysis of existing and projected housing needs and a statement of goals, policies, quantified objectives, financial resources, and scheduled programs for the preservation, improvement, and development of housing. The housing element shall identify adequate sites for housing, including rental housing, factory-built housing, mobile homes, and emergency shelters, and shall make adequate provision for the existing and projected needs of all economic segments of the community. Subdivision (c)(5) provides that, in order to make adequate provisionfor the housing needs of all economic segments of the community, the program shall promote and affirmatively further fair housing opportunities and promote housing throughout the community or communities for all persons regardless of race, religion, sex, marital status, ancestry, national origin, color, familial status, or disability, and other characteristics protected by the California Fair Employment and Housing Act (Part 2.8 (commencing with Section 12900) of Division 3 of Title 2), Section 65008, and any other state and federal fair housing and planning law.	Compliance is achieved through preparation and adoption of a Housing Element found to be in substantial compliance with State Housing Element law by the California Department of Housing and Community Development.

C. Integration And Segregation Patterns And Trends

To inform priorities, policies, and actions, an analysis of integration and segregation, including patterns and trends, related to people with protected characteristics. Segregation generally means a condition in which there is a high concentration of persons of a particular race, color, religion, sex, familial status, national origin, or having a disability or a particular type of disability when compared to a broader geographic area. Conversely, integration refers to a condition in which there is a not a high concentration of persons of a particular race, color, religion, sex, familial status, national origin, or having a disability or a particular race, color, religion, sex, familial status, national origin, or having a disability or a particular type of disability when compared to a broader geographic area. The following analysis will analyze levels of segregation and integration for race and ethnicity, persons with disabilities, familial status, age, and income to identify the groups in Arvin that experience the highest levels of segregation. Minorities are often concentrated in impoverished areas and lack access to resources such as jobs, educational opportunities, life services and face other disadvantages.

Racial Demographics

The racial and ethnic composition of Corcoran and Kings County can be seen in Table 3. It shows that in Corcoran, the majority of the population, 69.3%, identifies as Hispanic or Latino, which is significantly higher than Kings County's 54.90%. The non-Hispanic or Latino population in Corcoran accounts for 30.7%, which is notably lower than the 45.10% in Kings County. When breaking down the non-Hispanic or Latino population, Corcoran has a smaller percentage of White individuals (15.3%) compared to Kings County (31.60%), and a notably higher percentage of Black or African American individuals (11.7%) compared to Kings County (5.90%). The percentages for other racial groups such as American Indian/Alaska Native, Asian, Native Hawaiian/Pacific Islander, and those identifying as other races or with two or more races are **KINGS MULTI-JURISDICTIONAL FAIR HOUSING ANALYSIS | JULY 2024 | DRAFT**

relatively low in both Corcoran and Kings County. The city's Hispanic population in 2000 was already well over half the population, 59.6%. In the span of two decades, the proportion of those that identify as Hispanic has increased an additional 10%. Within the same period, the White Alone demographic has changed the most, a decrease of 10%.

The demographic breakdown below highlights the distinct racial and ethnic makeup of Corcoran in contrast to the broader Kings County area, particularly the higher proportion of Hispanic or Latino residents and the different distribution of other racial groups.

Racial /Ethnic Group	Corcoran	Kings County
Not Hispanic or Latino	30.7%	45.10%
White	15.3%	31.60%
Black or African American	11.7%	5.90%
American Indian/ Alaska Native	0.8%	0.80%
Asian	0.7%	3.60%
Native Hawaiian /Pacific Islander	0.1%	0.10%
Other races or 2+ races	2.1%	3.20%
Hispanic or Latino (any race)	69.3%	54.90%
Total	100%	100%

Table 3: Race and Ethnicity

Source: Census ACS 2016-2020, Table B03002

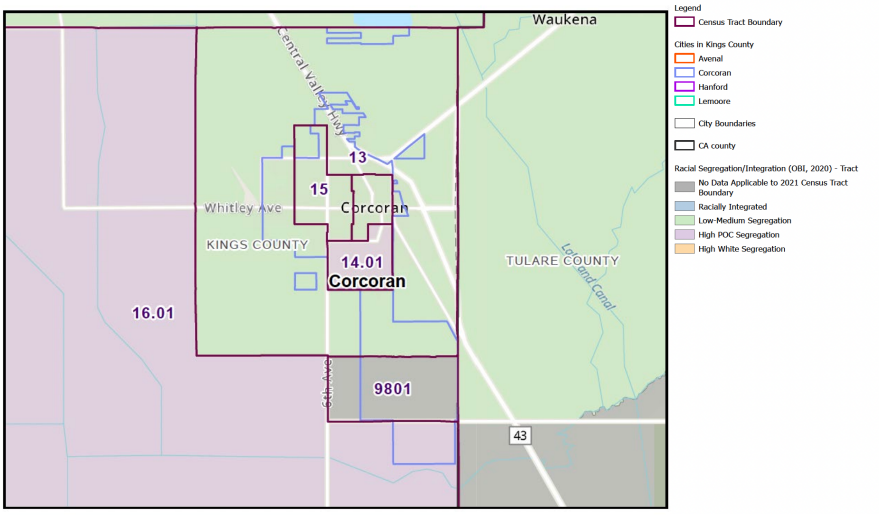
Table 4: Population by Race by Hispanic Origin Over Time						
	2000	Percent	2010	Percent	2020	Percent
Total:	14,458		24,813		22,078	
Hispanic or Latino	8,618	59.6%	15,545	62.6%	15,304	69.3%
Not Hispanic Or Latino:	5,840	40.4%	9,268	37.4%	6,774	30.7%
White Alone	3,479	24.1%	4,818	19.4%	3,377	15.3%
Black Or African American Alone	2,029	14.0%	3,617	14.6%	2,578	11.7%
American Indian And Alaska Native Alone	77	0.5%	133	0.5%	180	0.8%
Asian Alone	102	0.7%	179	0.7%	160	0.7%
Native Hawaiian And Other Pacific						
Islander Alone	2	0.0%	11	0.0%	23	0.1%
Some Other Race Alone	9	0.1%	358	1.4%	67	0.3%
Two Or More Races:	142	1.0%	152	0.6%	389	1.8%

— 11 4 D **m**•

Source: U.S. Census Bureau, Census 2000 & 2010, ACS16-20 (5-year Estimates), Table B03002.

As seen on Figure 1, most of the City of Corcoran is identified as Low-Medium Segregation. Census tract 14.01, which is located centrally, is identified as High POC Segregation. There is also a small part of the southern city limits of Corcoran that falls into the large Census tract 16.01 that is also identified High POC

Segregation. Census tract 9801 lacks sufficient data. As the City aims to integrate further, it is important to take displacement risk into account which discussed in a section below.





Source: California Department of Housing and Community Development (HUD); OBI, 2020

Gini Index

The Gini index is a measure of the extent to which the distribution of income among families/households within a community deviates from a perfect equal distribution. The scale is from 0 to 1, with 0 representing perfect equality and 1 representing the highest possible level of inequality. Gini coefficient for California is 0.49 while Kings County has a Gini index of 0.41. The City of Corcoran has a Gini Index of .46. All three jurisdictions have a similar amount of inequality in terms of distribution of income among households.

Income Distribution

The City of Corcoran consists of six census tracts and is the third most populous city in Kings County with approximately 13,525 residents, excluding the state prison population.

Along with housing prices and rents, household income is the most important factor affecting housing opportunities within Kings County. Housing choices such as tenure (owning versus renting), housing type, and location are dependent on household income. On the other hand, however, household size and type often affect the proportion of income that can be spent on housing. According to the ACS 2016-2020 Table S1901 the median household income for the entire County was reported as \$61,556.

Table 5 highlights that Corcoran's household income is substantially less than that of the wider county and state levels. The table details the median household income over the past 12 months for the City of Corcoran, Kings County, and California. In Corcoran, the median income is \$42,997, which is 69.9% of the Kings County median income of \$61,556. Compared to the state of California, where the median income is \$78,672, Corcoran's median household income is lower at 54.7% of the California median.

Corcoran consists of a larger proportion of the workforce which hold "blue-collar" jobs such as farming, construction, extraction, manufacturing, production, transportation, and material moving compared to other counties such as Hanford and Lemoore with more "white collar jobs". Although median household income is a common benchmark for comparison, the distribution of household income also provides a useful measure of housing needs in a community.

In housing analysis, households are typically grouped into categories, expressed relative to the Area Median Income (AMI) and adjusted for family size. Using State of California income thresholds, the income groups analyzed were as follows:

- Extremely low income: Up to 30% of AMI
- Very low income: 31-50% of AMI
- Low income: 51-80% of AMI
- Moderate income: 81-120% of AMI
- Upper income: Above 120% of AMI

Table 6 estimates the percentage of households by tenure within each income category in each jurisdiction as reported in HUD Comprehensive Housing Affordability Strategy (CHAS) data based on the Census ACS 2014-2018. Countywide, almost one-quarter of owner households were in the lower-income category (80% or less than the AMI --extremely-low, very-low, and low incomes), while over one-half of renter households were in the lower-income category.

In the City of Corcoran, approximately 63% of homeowners belong to the moderate and upper income category whereas around 29% of renters belong to the moderate and upper income category. There is a large difference in tenure for extremely low income households. Only 10.3% of extremely low income households own while 25% of extremely low income households rent. However, Corcoran homeowners in every income

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category, apart from those above area median income, have a higher rate of ownership than other households in Kings County. This is also true for Corcoran households that rent compared to others in Kings County.

Much of the population in Corcoran, 69.3%, identifies as Hispanic or Latino while 15.3% identifies as White Alone. The average median Hispanic household income is \$41,591 which is close to Corcoran's overall median household income, \$42,997. Notably, the White Alone population earns around \$15,000 more on average; the White Alone median household income is \$55,786. In the City of Corcoran, much like Kings County and California, there are income disparities when comparing race and ethnicity.

Table 5: Median Household Income

	City of Corcoran	Kings County	California		
Median Household Income In The Past 12 Months	\$42,997	\$61,556	\$78,672		
Sources U.S. Concus Dursey, ACS16 20 (5 year Estimates), Table D10012					

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B19013.

Table 6: Household Income Distribution by Tenure

Income Category	Corcoran	Kings County
Owners		
<= 30%	10.3%	5.50%
>30% to <=50%	13.5%	7.30%
>50% to <=80%	13.0%	11.00%
>80% to <=100%	17.8%	8.60%
>100%	45.4%	67.50%
Total	100.00%	100.00%
Renters		
<= 30%	25.0%	17.70%
>30% to <=50%	21.8%	14.60%
>50% to <=80%	24.0%	22.80%
>80% to <=100%	12.5%	11.40%
>100%	16.8%	33.50%
Total	100.00%	100.00%

Source: HUD CHAS data based on Census ACS 2014-2018

Table 7 Median Household Income by Race or Hispanic Origin

	City of Corcoran	Kings County	California
White Alone Non-Hispanic	\$55,786	\$74,918	\$90,496
Black Or African American Alone Non-Hispanic		\$56,076	\$54,976
American Indian And Alaska Native Alone Non-Hispanic	\$29,000	\$44,842	\$60,182
Asian Alone Non-Hispanic		\$80,530	\$101,380
Native Hawaiian And Other Pacific Islander Alone Non-Hispanic		\$98,864	\$81,682
Some Other Race Alone Non-Hispanic	\$27,428	\$47,592	\$59,287
Two Or More Races Non-Hispanic	\$72,780	\$72,188	\$76,733
Hispanic Or Latino of Any Race	\$41,591	\$49,373	\$62,330

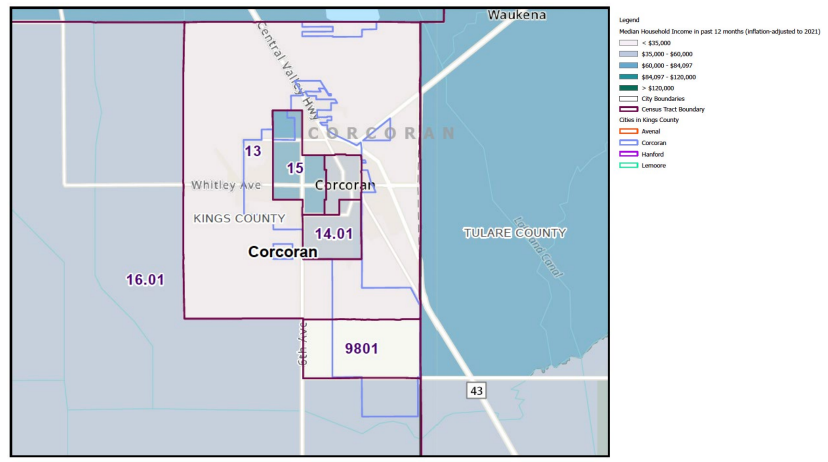


Figure 2: Local Median Income (ACS, 2017-2021) – TRACT

Source: California Department of Housing and Community Development. ACS 5yr estimates (2017-2021). Updated: March 2023.

SECTION 1A-1: LOCAL ASSESSMENT OF FAIR HOUSING

Poverty Status

In 2021, Kings County, California, experienced varying levels of poverty across different regions. The overall poverty rate for Kings County stood at 16.4%, marking a 2.19% increase from the previous year. According to Table 8, 18.8% of households in Kings County are in poverty, 6.6% higher than California.

The City of Corcoran's poverty rate is 25.5%. As seen in Figure 3, the highest concentration of poverty is in census tract 13, which is largely the periphery of Corcoran, with over 40% of households experiencing poverty. The central tracts have varying percentages of households in poverty. These statistics underscore the diverse economic landscape of Corcoran, where certain areas exhibit significantly higher poverty rates, highlighting the need for targeted socioeconomic interventions.

Notably, the household poverty rate from 2010 to 2015 increased by around 14%; while the total households in Corcoran fell by 156 households but the number of households in poverty increased by 353 households. Then from 2015 to 2020, the household poverty rate and the number of households in poverty decreased even as the total number of households increased from 2,772 to 3,079 households.

Table 8: Total Households in Poverty

	City of Corcoran	Percent	Kings County	Percent	California	Percent
Income Below Poverty Level	785	25.5%	4,464	13.1%	806,599	9.0%

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B17019.

Table 9: Percent of Households in Poverty Over Time

	2010	2015	2020
Income in the Past 12 Months Below Poverty Level	572	925	785
Total Households	2,928	2,772	3,079
Percent of Households in Poverty	19.5%	33.4%	25.5%

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B17019.

Corcoran's Program 2.10 Section 8 Rental Vouchers' objective is to promote Section 8 assistance which extends rental subsidies to extremely-low- and very-low-income households equal to the difference between 30% of the monthly income and the allowable rent determined by the program. Section 8 assistance is administered by Kings County Housing Authority.

Extremely Low Income Households

In 2006 state law was amended (Assembly Bill 2634) to add the extremely low-income (ELI) category (up to 30% AMI) to the required analysis of household characteristics and housing growth needs. Due to their limited incomes, these households have the greatest difficulty finding suitable housing at an affordable price. As Table 1A-2 below shows, the *C*ity of Corcoran has about 10.3 % of extremely low-income category owners and 25% percent of extremely low-income category renters. Extremely low income households that rent or own have higher rates of overpayment than every other income category. Further discussion on overpayment can be found in the Disproportionate Housing Need and Displacement Risk section.

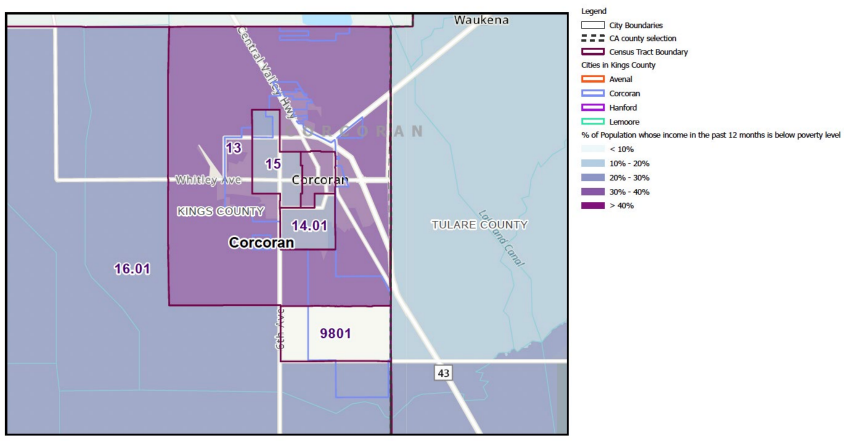


Figure 3: Poverty Status (ACS, 2017-2021) – TRACT

Source: California Department of Housing and Community Development. American Community Survey (ACS), 2017-2021

Familial Status

Comparing Corcoran, Kings County and California, household characteristics reveal some distinct patterns.

A household refers to the people occupying a home, such as a family, a single person, or unrelated persons living together. Families often prefer single-family homes or condominiums to accommodate children, while single people generally occupy smaller apartments or condominiums. Single-person households often include seniors or young adults.

Table 10 displays household composition by community as reported by the Census ACS 2015-2020. Corcoran has 3,854 households, a small part of Kings County's 43,604 households. Families comprise approximately 80% of all households in Corcoran which is similar to Kings County. In Corcoran, 41.8% of family households have their own children under 18 years of age which is close to the rate in Kings County.

Married/cohabiting couples make up 56.7% of Corcoran's households. Of those households, 32.5% have their own children under the age of 18. These rates are a little lower than Kings County's averages. Single male householders with no spouse/partner present make up 14.1% of households which is about half the rate of their female householder counterparts that make up 29.2% of Corcoran households. Notably, Kings County's average of female householder with no spouse/partner present make up 22.6% of households.

Corcoran has a larger share of large households, five or more people, compared to Kings County and California; large households make up 26.1% of Corcoran's households while it makes up 19.1% of Kings County households and 13.7% of California households. Close to 6% of Corcoran's households compromise of seven person or more people, which is more than double the rate in Kings County and California. Overall, the average household size in the City of Corcoran is 3.42, a bit larger than the Kings County average.

When it comes to tenure in Corcoran, 36.2% of family households own while 43.9% rent. The rates for family households in Kings County that own or rent are inverse to Corcoran, 43.6% and 34.8% respectively. Male householder with no wife present that own represents 3.1%; of households while 4.9% rent; these rates are similar for the broader county. However female householders with no husband present that own represents 6.2% which is like the rate in Kings County. However, female householders with no husband present that rent represent 20.4% of households while in Kings County the rate is about half at 10.3%. Nonfamily households own and rent at somewhat similar rates in Corcoran and Kings County, around 10%.

	City of Corcoran	City of Corcoran	Kings County	Kings County	California	California
Total Occupied Housing Units	3,845		43,604		13,103,114	
Total Large Households (5 or More						
Persons)	1,005	26.1%	8,315	19.1%	1,809,518	13.7%
5-Person Household	548	14.3%	4,968	11.4%	1,025,856	7.8%
6-Person Household	229	6.0%	2,216	5.1%	440,129	3.3%
7-or-More Person Household	228	5.9%	1,131	2.6%	343,533	2.6%

Table 10: Large Households

Source: U.S. Census Bureau, ACS 16-20 (5-year Estimates), Table B25009

Age Group	Corcoran	Kings County
Total Households	3,854	43,604
Family Households	80.1%	78.30%
With own children under 18 years	41.8%	41.30%
Married/Cohabiting Couples	56.7%	61.20%
With own children under 18 years	32.5%	32.20%
Male Householder, no spouse/partner present	14.1%	16.20%
With own children under 18 years	0.9%	2.40%
Living Alone	7.7%	8.30%
Age 65+	2.4%	2.50%
Female Householder, no spouse/partner present	29.2%	22.60%
With own children under 18 years	8.4%	6.80%
Living Alone	8.7%	8.80%
Age 65+	5.5%	4.70%
Nonfamily Households	19.9%	21.70%
Average Household Size	3.42	3.14

Table 11: Household Characteristics

Source: Census ACS 2016-2020, Tables DP-2, B11012, and S1101

Table 12: Household type by tenure

	Cor	Corcoran		Kings County	
Household Type	HH	%	HH	%	
Total Households	3,845		43,604		
Family households:	3,079	80.1%	34,155	78.30%	
Owner	1,391	36.2%	18,997	43.60%	
Renter	1,688	43.9%	15,158	34.80%	
Married-couple family:	1,745	45.4%	23,236	53.30%	
Owner	1,031	26.8%	14,704	33.70%	
Renter	714	18.6%	8,532	19.60%	
Male householder no wife present:	309	8.0%	3,653	8.40%	
Owner	120	3.1%	1,499	3.40%	
Renter	189	4.9%	2,154	4.90%	
Female householder no husband present:	1,025	26.7%	7,266	16.70%	
Owner	240	6.2%	2,794	6.40%	
Renter	785	20.4%	4,472	10.30%	
Nonfamily households:	766	19.9%	9,449	21.70%	
Owner	398	10.4%	4,371	10.00%	
Renter	368	9.6%	5,078	11.60%	

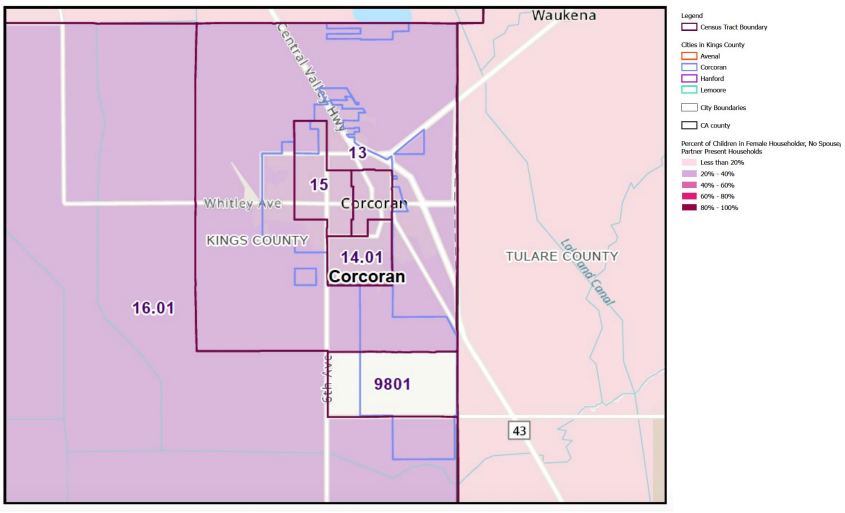
Source: Census ACS 2016-2020, Table B25007

Female Headed Households

Female householder households without a spouse or partner are also less common in unincorporated. These households often face challenges, particularly in terms of resource access and opportunities, especially for children in single-parent, female-headed households. In figure Table 11, it could be observed that single-parent female headed household lies between 20 and 30%. The distribution of single-parent, female-headed households correlate with TCAC/HCD opportunity areas designations, indicating that areas with lower resources and higher segregation and poverty have higher rates of such households.

Female-headed households have special housing needs including affordable housing, accessible daycare, health care, and other supportive services. Female-headed households comprised about 17% of all households in Kings County. State law recognizes that these households face challenges due to a combination of income levels, childcare expenses, and housing availability. As shown in Figure 4, the proportion of female-headed households, which is highlighted in the table, range from about 26.7% in the unincorporated. Notably, across all jurisdictions, the data reveals that a higher percentage of female-headed households are renters rather than homeowners. In Corcoran, family households constitute 80.1% of 3,845 total households, with a nearly equal split between owners (36.2%) and renters (43.9%). Married-couple families are 45.4% of households, but more are owners than renters. Male householders without a wife present make up 8.0%, and female householders without a husband present account for 26.7%, with a higher proportion of renters in both categories. This breakdown of household types and tenures, including the specific focus on female-headed households, provides a comprehensive overview of the diverse household compositions and housing situations in these regions, highlighting the need for tailored policy interventions and support services.

SECTION 1A-1: LOCAL ASSESSMENT OF FAIR HOUSING





Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021. Updated: March 2023.

Disability Rates and Services

Due to the multitude of possible functional limitations that may present as disabilities, and in the absence of information on external factors that influence disability, surveys like the Census Bureau's ACS are limited to capturing difficulty with only selected activities. As such, people identified by the ACS as having a disability are, in fact, those who exhibit difficulty with specific functions and may, in the absence of accommodation, have a disability. To capture a variety of characteristics that encompass the definition of disability, the ACS identifies serious difficulty with four basic areas of functioning – hearing, vision, cognition, and ambulation.²

As presented in Table 13, the largest number of Kings County residents with disabilities was in the 18 to 64 years age group or the working age population with 8,357 individuals, which represented 11% of the total age group. However, disabilities were most common among senior citizens (65 years and over). Approximately 41% of total seniors reported one or more types of disability. At the local level, in the city of Corcoran the proportion of seniors reporting some type of physical disability ranged from 45.6% The most common type of disability among seniors was having ambulatory difficulty. Developmental Disabilities as defined by federal law; "developmental disability" means a severe, chronic disability of an individual that:

- Is attributable to a mental or physical impairment or combination of mental and physical impairments.
- Is manifested before the individual attains age 18.
- Is likely to continue indefinitely.
- Results in substantial functional limitations in three or more of the following areas of major life activity: a) self-care; b) receptive and expressive language; c) learning; d) mobility; e) self-direction; f) capacity for independent living; or g) economic self-sufficiency.
- Reflects the individual's need for a combination and sequence of special, interdisciplinary, or generic services, individualized supports or other forms of assistance that are of lifelong or extended duration and are individually planned and coordinated.

The Census Bureau does not record developmental disabilities. According to the U.S. Administration on Developmental Disabilities, an accepted estimate of the percentage of the population that can be defined as developmentally disabled is 1.5 percent. Many developmentally disabled persons can live and work independently within a conventional housing environment. More severely disabled individuals require a group living environment where supervision is provided. The most severely affected individuals may require an institutional environment where medical attention and physical therapy are provided. Because developmental disabilities exist before adulthood, the first issue in supportive housing for the developmentally disabled is the transition from the person's living situation as a child to an appropriate level of independence as an adult.

² Source: *American Community Survey 2013 Subject Definitions*. Beginning in 2008, questions on disability represent a conceptual and empirical break from earlier years of the ACS. Hence, the Census Bureau does not recommend any comparisons of disability data to 2007 and earlier ACS disability data, or to disability estimates from the 2000 Census.)

	Corcoran		Kings C	County
Disability Type by Age	Persons	%	Persons	%
Population under 18 years w/disability	103	2.3%	1,498	3.70%
With a hearing difficulty	-	0.0%	193	0.50%
With a vision difficulty	53	1.2%	480	1.20%
With a cognitive difficulty	38	0.9%	890	2.20%
With an ambulatory difficulty	17	0.4%	127	0.30%
With a self-care difficulty	11	0.2%	219	0.50%
Population 18 to 64 years w/disability	874	12.5%	8,357	10.70%
With a hearing difficulty	170	2.4%	1,632	2.10%
With a vision difficulty	187	2.7%	1,354	1.70%
With a cognitive difficulty	252	3.6%	3,009	3.80%
With an ambulatory difficulty	577	8.3%	4,087	5.20%
With a self-care difficulty	253	3.6%	1,424	1.80%
With an independent living difficulty	421	6.0%	3,094	4.00%
Population 65 years and over w/disability	794	45.6%	6,179	40.80%
With a hearing difficulty	189	10.8%	2,657	17.60%
With a vision difficulty	188	10.8%	1,265	8.40%
With a cognitive difficulty	278	16.0%	1,458	9.60%
With an ambulatory difficulty	590	33.9%	3,807	25.10%
With a self-care difficulty	256	14.7%	1,500	9.90%
With an independent living difficulty	489	28.1%	2,659	17.60%

Table 13: Populations with a Disability

Note: Numbers represent people, not disabilities. Persons may report more than one type of disability Source: Census ACS 2016-2020, Table S1810 and C18108

The State Department of Developmental Services (DDS) currently provides community-based services to approximately 243,000 persons with developmental disabilities and their families through a statewide system of 21 regional centers, four developmental centers, and two community-based facilities. Kings County is served by the Central Valley Regional Center (CVRC) which is based in Fresno. During 2014, CVRC served approximately 16,200 clients, of which about 900 to 1,000 lived in Kings County (0). CVRC provides diagnosis, evaluation, and case management services. Kings County Rehabilitation Center in Hanford also offers rehabilitation, vocational and life training, and operates four group homes for mentally and physically handicapped individuals. State and federal law mandate minimum accessibility standards for housing. For example, local governments that use federal housing funds must meet federal accessible to persons with mobility impairments, and an additional 2% must be accessible to persons with sensory impairments. New multi-family housing must be built so that: 1) the public and common use portions of such units are readily accessible to and usable by disabled persons 2) the doors allowing passage into and within such units can accommodate wheelchairs; and 3) all units contain adaptive design features. In addition, state law requires all jurisdictions to provide reasonable accommodation in the application of housing policies and regulations.

SECTION 1A-1: LOCAL ASSESSMENT OF FAIR HOUSING

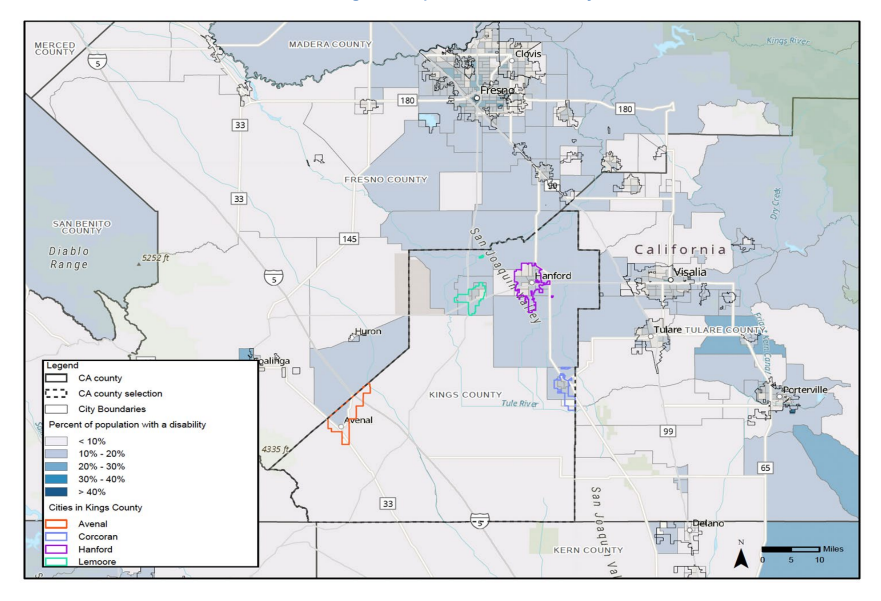


Figure 5: Population with a Disability

SECTION 1A-1: ASSESSMENT OF FAIR HOUSING

As seen in Figure 5, four of the six census tracts contain between 10% -20% of a population with a disability. This trend exists in much of the city limits of Hanford, Lemoore, Avenal, and northern parts of unincorporated Kings County.

D) Racially Or Ethnically Concentrated Areas Of Poverty

To better understand fair housing, HUD uses the designation **Racially/Ethnically Concentrated Areas of Poverty (R/ECAP)** which requires:

- a non-white population of 50 percent or more in a metropolitan or micropolitan area, or a non-white population of 20 percent or more outside of these areas.
- extreme poverty, defined as census tracts with either 40 percent or more of individuals living at or below the poverty line or with a poverty rate of three or more times the average tract poverty rate for the metropolitan/micropolitan area, whichever threshold is lower.

None of the census tracts in Corcoran is identified as a R/ECAP as shown in Figure 6.

HCD has a designation called **Racial Concentration of Areas of Affluence (RCAA)** which is also based on two factors:

- A location quotient based on the percentage of white, non-Hispanic or Latino population in the census tract compared to the average percentage of total white population for the COG region.
- If the median income for the census tract is greater than 1.5 times the COG median income or State median income, whichever is lower.

As mentioned in the Income Distribution section above, the median income is \$42,997, which is 69.9% of the Kings County median income of \$61,556. Compared to the state of California, where the median income is \$78,672, Corcoran's median household income is lower at 54.7% of the California median. When considering race and income in Corcoran, the numbers are quite different. As seen on Table 7, Median Household Income by Race or Hispanic Origin table, the median household income for White Alone Non-Hispanic households is \$55,786 which is approximately \$12,000 more than Corcoran's average median income. The median household income for Hispanic or Latino of Any Race is \$41,591, which is approximately \$14,000 less than the White Alone Non-Hispanic population but similar to Corcoran's median household income. The American Indian and Alaskan Native Alone Non-Hispanic population makes significantly less than both groups by earning \$29,000.

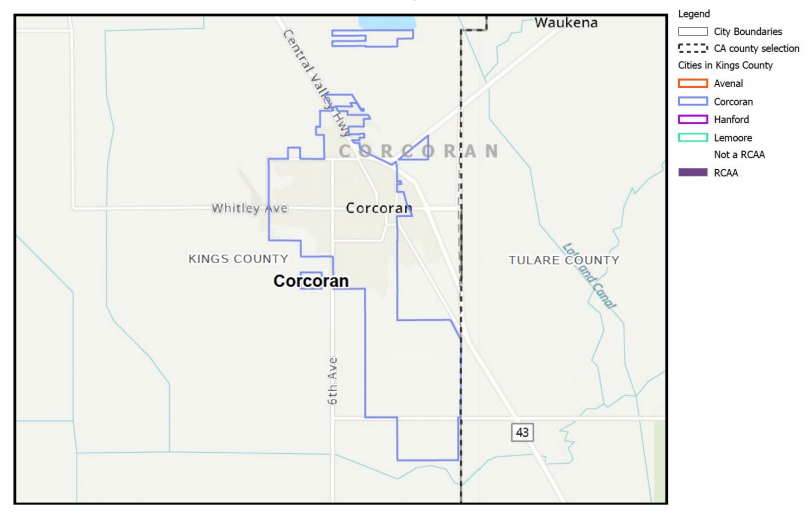


Figure 6: Local RCAAs

Source

E) Disparities In Access To Opportunity

The Tax Credit Allocation Committee (TCAC) and California Department of Housing and Community Development (HCD) have developed annual maps of access to resources, such as high-paying job opportunities; proficient schools; safe and clean neighborhoods; and other healthy economic, social, and environmental indicators in 2017.

It uses economic and education indicators that include the following:

- Percentage of population with income above 200% of federal poverty line
- Percentage of adults with a bachelor's degree or above,
- Percentage of adults aged 20-64 who are employed in the civilian labor force or in the armed forces
- Value of owner-occupied units
- Percentage of 4th graders who meet or exceed math proficiency standards
- Percentage of 4th graders who meet or exceed literacy standards
- Percentage of high school cohort that graduated on time
- Percentage of students not receiving free or reduced price lunch

The TCAC/HCD Opportunity Maps help to identify areas within the community that provide stronger access to economic, environmental, or educational opportunities for residents or, conversely, provide more limited access to opportunities. The information from this mapping can help to highlight the need for housing element policies and programs that would help to remediate conditions in low-resource areas and areas of high segregation and poverty and to encourage better access for lower-income households and communities of color to housing in high-resource areas.

Areas designated as "highest resource" are the top 20.0 percent highest-scoring census tracts in the region. It is expected that residents in these census tracts have access to the best outcomes in terms of health, economic opportunities, and education attainment. Census tracts designated "high resource" score in the 21st to 40th percentile compared to the region. Residents of these census tracts have access to highly positive outcomes for health, economic, and education attainment. "Moderate resource" areas are in the top 30.0 percent of the remaining census tracts in the region and those designated as "moderate resource (rapidly changing)" have experienced rapid increases in key indicators of opportunity, such as increasing median income, home values, and an increase in job opportunities. Residents in these census tracts have access to either somewhat positive outcomes in terms of health, education) but not all areas (e.g., may score poorly for economic attainment). Low-resource areas are those that score in the bottom 30.0 percent of census tracts to positive outcomes and opportunities. The final designation are those areas identified as having "high segregation and poverty;" these are census tracts that have an overrepresentation of people of color compared to the county as a whole, and at least 30.0 percent of the population in these areas is below the federal poverty line (\$27,750 annually for a family of four in 2022).

The City of Corcoran presents a complex socio-economic landscape, as evidenced by its mixed resource distribution in the TCAC and HCD Opportunity map, as seen in Figure 7. The city is characterized by areas that are High Segregation & Poverty, Low Resource, and Moderate Resource. Corcoran faces significant challenges in bridging spatial economic disparities. These disparities necessitate nuanced policy interventions aimed at promoting equitable development.

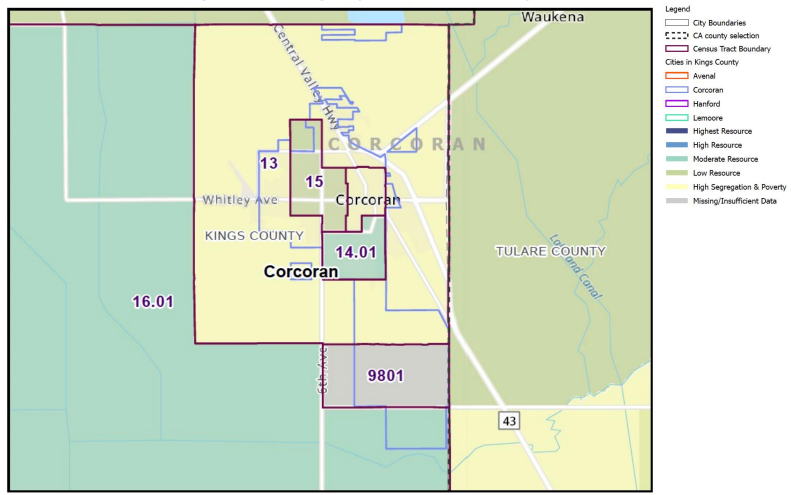


Figure 7: COG Geography TCAC/HCD Opportunity Areas, 2023

Source: California Department of Housing and Community Development (HCD); California Tax Credit Allocation Committee (TCAC), Updated Jan 2023.

Transit Mobility

Transit mobility refers to an individual's ability to navigate the community and region daily to access services, employment, schools, and other resources. Indicators of transit mobility include the extent of transit routes, proximity of transit stops to affordable housing, and frequency of transit.

The need to plan for and address the mobility needs of the County's growing population. Public Transportation services are available to people with lower incomes, seniors, and persons with disabilities through the Kings Area Rural Transit (KART) system, overseen by the Kings County Area Public Transit Agency (KCAPTA) and through the City of Corcoran's transit system, Corcoran Area Transit (CAT). Kings Area Regional Transit (KART) is Kings County's public transportation provider. KART provides public transit service Monday through Friday and limited service on Saturdays. KART provides transportation services to the cities of Armona, Avenal, Corcoran, Grangeville, Hardwick, Hanford, Kettleman City, Laton, Lemoore, and Stratford. KART Paratransit (origin to destination) is available to eligible certified ADA passengers. In addition, KART provides regular transportation services to Fresno and Visalia Monday through Friday. All KART bus routes begin and end at the KART Terminal located at 504 W. 7th Street Hanford, California, west of the AMTRAK station in Downtown Hanford.

AllTransit is a transit and connectivity analytic tool developed by the Center for Neighborhood Technology for the advancement of equitable communities and urban sustainability. The tool analyzes the transit frequency, routes, and access to determine an overall transit score at city, county, and regional levels. AllTransit scores geographic regions (e.g., cities, counties, Metropolitan Statistical Areas [MSAs]) on a scale of 0 to 10, with 10 being complete transit connectivity. Figure 8 depicts Kings County's AllTransit Performance score, including metrics representing average household transit access. Kings County's overall score is 1.7, demonstrating "very low" connectivity. It is important to note that this score is for Kings County as a whole, including incorporated areas, as AllTransit does not provide a score just for the unincorporated county. Kings County's score is consistent with comparable counties, which are typified by rural and semi-rural communities. However, the AllTransit methodology, which determines scores according to an "average" household, may not fully represent transit availability in the unincorporated areas, as the estimate is an average of both incorporated and unincorporated areas.

As is shown in Figure 9, there is a complete absence of high quality transit stops and a few CA transit stops in Corcoran. Three of the four CA transit stops in Corcoran are in census tract 9801 which contains the California State Prison. Hanford is the most transit connected jurisdiction in Kings County with an AllTransit Performance Score of 4.0. Most unincorporated areas in the central areas of Kings County are not served by transit, except for the Hanford area. Based on the information in the Kings County Transit Development Plan 2021 document, Kings County faces challenges in providing comprehensive transit services, especially in rural areas. The report identifies gaps in service and highlights the difficulty of connecting transit-dependent residents living in remote areas to services in larger communities.

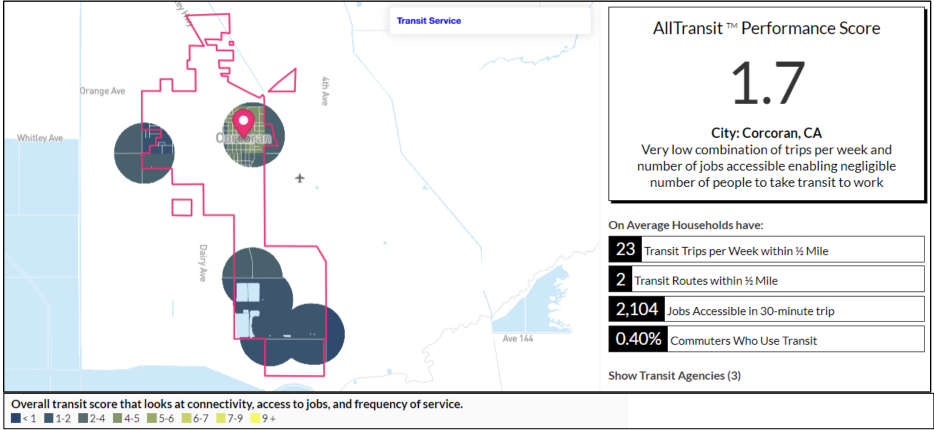


Figure 8: Kings County All Transit Performance Score

Source: AllTransit.cnt.org, 2022

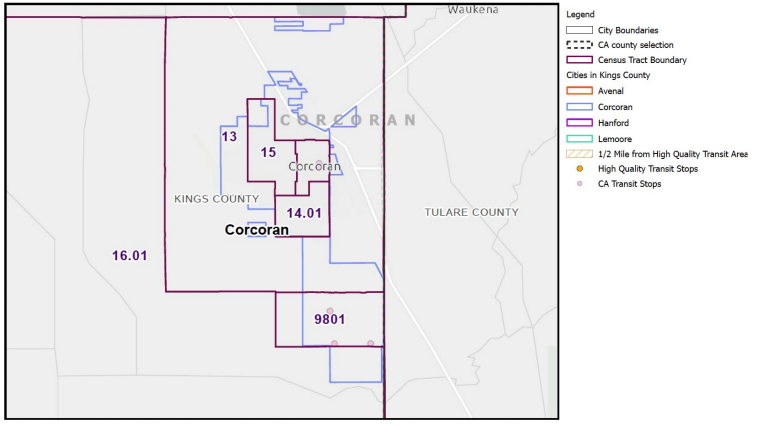
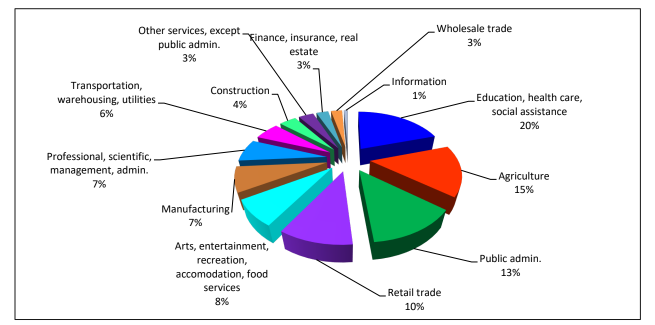


Figure 9: Kings County High quality transit stops and transit area (1/2 mile)

Source: Caltrans, 2022. U.S.; Department of Housing and Urban Development (HUD), Updated 2022.

Employment Opportunities

Kings County's economy has an important impact on housing needs. Employment growth typically results in increased housing demand in areas that serve as regional employment centers. Moreover, the type of occupation and income levels for new employment also affects housing demand. This section describes the economic and employment patterns in Kings County and how these patterns influence housing needs.





Kings County supports a diversified economy as illustrated in Figure 10. This figure shows the proportion of jobs held by residents (civilian employed population 16 years and over) living in the county. Based on the Census ACS 2016-2020 information, the education, health care, social assistance industry was the largest employer of Kings County residents, providing approximately 10,800 jobs, or 20% of workforce. As important as agriculture is to the county, the agriculture sector was the second largest employer of its residents, which employed 8,300 residents or 15% of the workforce. Kings County's civilian labor force was estimated at 57,800, with an unemployment rate of 7.0% (not seasonally adjusted). This compares to the statewide unemployment rate of 4.1%. However, compared to recent trends, Kings County's unemployment rate has decreased significantly from the 2020 annual average unemployment rate of 12.0%. Historically, agriculture has played a key role in Kings County's conomy. Agriculturally oriented counties tend to have higher unemployment rates and greater seasonal variations in unemployment. Kings County is ranked 8th among California counties in agricultural production with an annual gross value of \$2.2 billion. According to the Kings County 2020 Annual Agricultural Crop Report, milk remains the County's leading commodity, followed by pistachios (second) and cotton (third). With climate change and the long-term severe drought as well as the 2023 wet winter/spring, it is uncertain to what extent future water supplies will affect agriculture.

Source: Census ACS 2016-2020, Table DP03

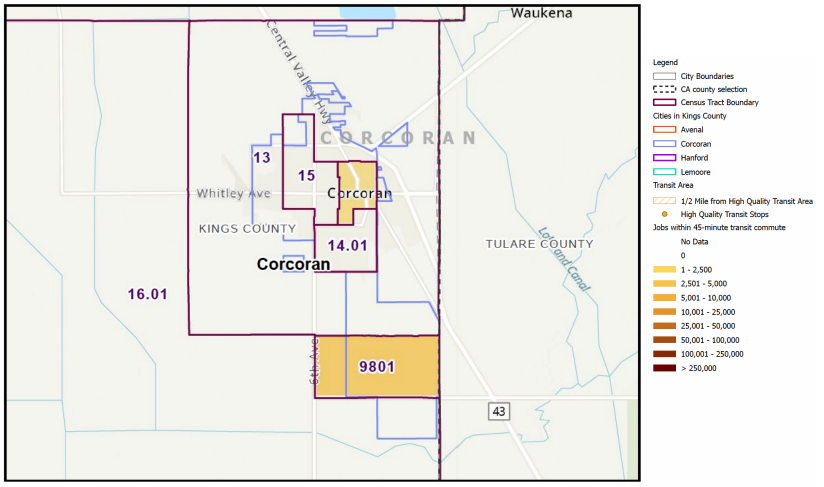


Figure 11: High Quality transit stops and transit area (1/2 Mile) & Jobs within 45-minute transit commute.

Sources: Caltrans, 2022; Smart Locations Database, 2018.

Jobs-Housing Balance and Commute Patterns

Commuting patterns in Kings County have an important implication for housing needs. Larger employers in the county (e.g., three state prisons, Naval Air Station Lemoore, and agricultural industries) generate a significant number of jobs. However, the workforce employed at these institutions or in the agricultural industries may live in other communities for a variety of reasons, including preferences, the availability of suitable housing, or other reasons.

Commuting patterns show the relationship between where people live and where they work. Long commuting distances increase traffic congestion that strains the existing overcrowded road and highways infrastructure systems that are often in need of maintenance. Long commuting distances also contribute to poor air quality, increases expenses to the commuting workforce, and has been shown to have negative consequences on personal health. One of the aims of the Regional Housing Needs Allocation (RHNA) Plan is to direct new housing growth to employment centers to balance the jobs-housing ratio and decrease commuting distances. Table 14 shows that over 46.9% of the workforce in the city of Corcoran aged 16 years and older who do not work at home travel less than 15 minutes to work and another 17.8% of workers travel 15-30 minutes to work. The average time to work for countywide workers was 24 minutes.

Travel Time to Work	Corcoran	Kings County
Less than 15 minutes	46.9%	36.80%
15-30 minutes	17.8%	32.00%
30 to 59 minutes	28.6%	25.10%
60 or more minutes	6.7%	6.10%
Average Travel Time	24 min.	23 min.

Table 14: Travel Time to Work

Note: Workers included those 16 years and over who did not work from home.; Source: Census ACS 2016-2020 Table S0801

Table 15: Work Locations of City/County Resident Workers

Travel Time to Work	Corcoran	Kings County
Number of Resident Workers (Age 16 and over)	4,119	56,560
Work in Same City/County)	35.3%	75.6%
Work Outside of City/County	64.7%	24.1%
Total	100%	100%

Note: Workers included those 16 years and over who did not work from home.; Source: Census ACS 2016-2020 Table S0801

Educational Opportunities

The Kings County Board of Education establishes the mission and primary objectives for the Kings County Superintendent of Schools and ensures that activities and programs remain focused on the goals identified within the California Department of Education educational rules and regulations. The Kings County Board of Education establishes the mission and primary objectives for the Kings County Superintendent of Schools and ensures that activities and programs remain focused on the goals identified within the California Department of Schools and ensures that activities and programs remain focused on the goals identified within the California Department of Education educational rules and regulations. According to the Kings County office of education as of Oct 2021 there are a total of 19,429 students enrolled in elementary schools and about 8,179 students in high schools across the county as per data submitted by the districts. Figure 12 below shows some of the school districts in Kings County.

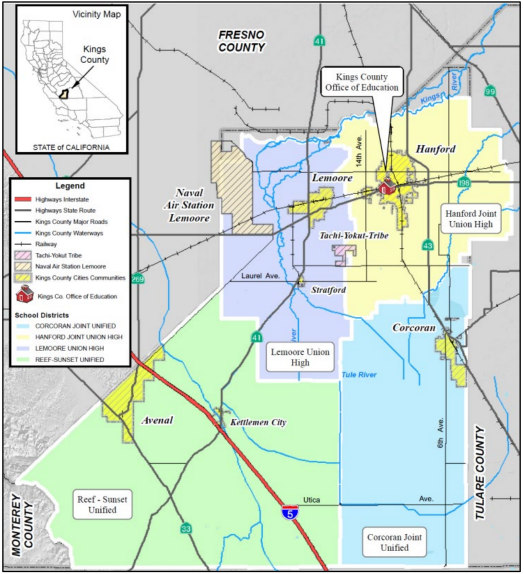


Figure 12: School districts in Kings County

Source: Kings County, Cal EM

Farmworkers

Kings County is one of the state's major agricultural areas, ranking 8th among California counties in total agricultural production. According to the Kings County Agricultural Commissioner, 92% of the total land area in the County is devoted to farmland. Table 2-24 shows the County's top three leading agricultural products in 2020 were milk (\$700 million), pistachios (\$214 million), and cotton (\$195 million).

Recent Census data in Table 17shows that 15% of employed Kings County civilian residents (16 years and over) worked in agriculture and related industries. Of the four cities, the highest percentage of civilian workers in agricultural related jobs was Avenal, where 45% of its workers were in this industry. This was followed by Corcoran workers at 30%.

Table 16 presents the number of farms and hired farm workers in Kings County. According to the 2017 U.S. Department of Agriculture (USDA) Census estimates, there were 507 farms and a total of almost 7,000 hired farm workers countywide. The largest number of workers (5,820) were employed at farms with 10 or more employees or 83% of the countywide total number of hired workers. Also, there were more permanent hired workers (worked more than 150 days) than seasonal workers (worked less than 150 days) for both farm operations with less than 10 employees and with more than 10 employees.

Сгор	Rank	Value
Milk	1	\$700,421,000
Pistachios	2	\$214,447,000
Cotton	3	\$195,388,000
Cattle & Calves	4	\$162,740,000
Almonds	5	\$148,639,000
Tomatoes, processed	6	\$126,133,000
Corn, Silage	7	\$69,782,000
Livestock, Poultry	8	\$59,772,000
Walnuts	9	\$51,007,000
Alfalfa, Hay	10	\$40,014,000

Table 16: Leading Agricultural Crops, Kings County

Source: Kings County, Dept. of Agriculture, 2020 Crop Report, August 2021

Table 17: Agricultural Employment by Jurisdiction

Jurisdiction of Civilian Employed Pop. (16 and over)	Number of Agricultural Workers	% of Total Workers
Avenal	1,617	45%
Corcoran	1,275	30%
Hanford	2,213	9%
Lemoore	692	6%
Unincorporated	2,474	22%
Kings County	8,271	15%

Source: Census ACS 2016-2020, Table DP-3

Agricultural workers, and especially farmworkers, have special housing needs due to their relatively low wages. According to an article in *Rural Migration News*, the average hourly wage for all California farmworkers in the years 2015-2019 was approximately \$12.³. This is equivalent to approximately \$25,000/year for full-time work. As a result, farmworkers often overpay for housing (in relation to their income) and/or live in overcrowded and substandard living situations.

The nature of agricultural work also affects the specific housing needs of farm workers. For instance, farmworkers employed on a year-round basis generally live with their families and need permanent affordable housing much like other lower-income households. Migrant farmworkers who follow seasonal harvests generally need temporary housing only for the workers themselves.

California has a statewide shortage of farmworker housing projects. For instance, the number of agricultural employee housing facilities registered with the California HCD has dramatically declined since the 1950s. Between 1955 and 1982, grower-registered facilities declined from 9,000 to 1,414 camps. By 1998, only 500 camps were registered with HCD, none of which were in Kings County. According to growers, the dramatic decline in labor camps is due to the high cost of maintaining housing and the climate of litigation facing growers who maintain camps. Additionally, most farm owners/managers hire most of their workers through temporary agencies for planting, picking, pruning, or other specific tasks, so that providing full-time housing for workers is not practical.

Although no farmworker camps exist in Kings County, the County does have a significant number of government-subsidized housing projects (e.g., Section 515 and public housing) that house farmworkers and their families. Many farmworkers live in mobile homes on the farming site. A new farmworker housing project was completed in Hanford during the 2003-2008 planning period. That project involved the renovation of an existing former motel into temporary and/or long-term, permanent agricultural employee housing. The project included 24 units plus parking, courtyard, children's play areas and open space.

In addition, there is a 40-unit apartment complex in unincorporated Kettleman City that serves farm labor families. This apartment includes 10 two-bedroom units, 20 three-bedroom units, and 10 four-bedroom units, with approximately 70-100 farmworkers residing in the apartment complex. The Constraints analysis contains a discussion of each jurisdiction's land use and zoning policies and regulations regarding farmworker housing. In communities with large farmworker populations, farmworker housing needs are met through

³ <u>https://migration.ucdavis.edu/rmn/blog/post/?id=2805</u> KINGS MULTI-JURISDICTIONAL HOUSING ELEMENT | JULY 2024 | DRAFT

homeownership assistance and rehabilitation loans.

Farmworkers	No. of Farms	No. of Hired Workers	Percent of Total County Hired Workers
Total Hired Farm Labor	507	6,998	
Farm operations with less than 10 employees	351	1,178	17%
Permanent (> 150 days)	275	1,034	15%
Seasonal (< 150 days)	246	677	10%
Farm operations with 10 or more employees	156	5,820	83%
Permanent (> 150 days)	96	3,046	44%
Seasonal (< 150 days)	49	2,241	32%

Table 18: Hired Farm Labor-Workers, Kings County

Source: USDA, 2017 Census of Agriculture

Most loans under both types of programs are issued to people working in the agricultural industry. Moreover, many occupants of Section 515 projects and other subsidized projects are also employed in the farming industry. In Lemoore the farmworker population is significantly smaller, although many farmworkers also access standard homeownership and/or rehabilitation loans. The Housing Plan (Chapter 5) includes programs to address the housing and supportive services needs of farm workers.

Environmental Health

The Office of Environmental Health Hazard Assessment (OEHHA) reports CalEnviroScreen 4.0 scores for the unincorporated county, suggesting relatively adverse environmental conditions throughout the county. (see Figure 13). According to OEHHA, except for some of the smaller tracts in the center of the cities of Hanford, Lemoore, and Corcoran the rest of the areas have scores above the 90th percentile. The environmental conditions in Kings County likely due to the dominance of commercial agricultural practices and natural resource extraction, both of which are known to have negative impacts on the surrounding areas resulting from air pollution and other contaminants.

The primary indicators leading to the high environmental scores as reported by OEHHA's CalEnviroScreen vary across the county, but include ozone, particulate matter (PM) _{2.5}, diesel PM, pesticides, toxic releases, drinking water contaminants, chemical cleanup, lead in housing, groundwater threats, hazardous waste, impaired water, and solid waste. Ozone, diesel particulate, and PM_{2.5}, forms of pollution generated by car traffic and industrial uses, score higher throughout the county. In the unincorporated county, pesticide use, groundwater threats, and solid waste facilities are more prevalent than in urbanized areas, reflecting the presence of agricultural industries and chemical and waste storage outside of urban areas. Nearly all of Kings County is Senate Bill (SB) 535-qualifying disadvantaged communities excluding areas around Lemoore, north of Hanford and some tracts in Corcoran. This indicates that the unincorporated county represents an area of potential concern regarding fair housing and disproportionate exposure to environmental hazards and a concentration of vulnerable populations. The city of Corcoran predominantly consists of areas which have a CalEnviroScreen percentile between 50 and 70% in most places and a above 75% in northern and eastern edges indicating a moderate to high level of pollution burden and vulnerability

compared to other areas in California.

Further, the Federal Emergency Management Agency (FEMA) develops flood maps that identify areas with the highest risk of flooding, differentiating them by the degree of severity and frequency of flooding anticipated. In Kings County, while large pieces of land, including Corcoran, are classified by the Federal Emergency Management Agency at a high-risk for flooding. Flood zones include Zone AO, AE, AH, and A, which indicate the depth of the 1.0% annual chance of flooding, and areas with a 0.2% annual chance of flooding (Figure 14). One significant concern is the increased risk of flooding in the region, especially due to subsidence around the Tule River to the east of Corcoran. This subsidence has led to the merging of the Deer Creek and Tule River flood zones near the prison complex in Corcoran. The merging of these floodplains poses a challenge in diverting water away from critical areas, including the prisons which are situated between the Tulare River and Deer Creek. Furthermore, the historic droughts over the past two decades have diminished the effectiveness of levees in managing floodwaters. Dried-out levees lose structural integrity and become more prone to spreading.

This issue is prevalent across the Central Valley's extensive levee system. The City of Corcoran undertook efforts to rebuild its levee in 2017 to guard against the potential re-emergence of Tulare Lake. However, there is concern that these measures might not be sufficient, and efforts are underway to raise the levee by an additional four feet along its entire 15-mile length.

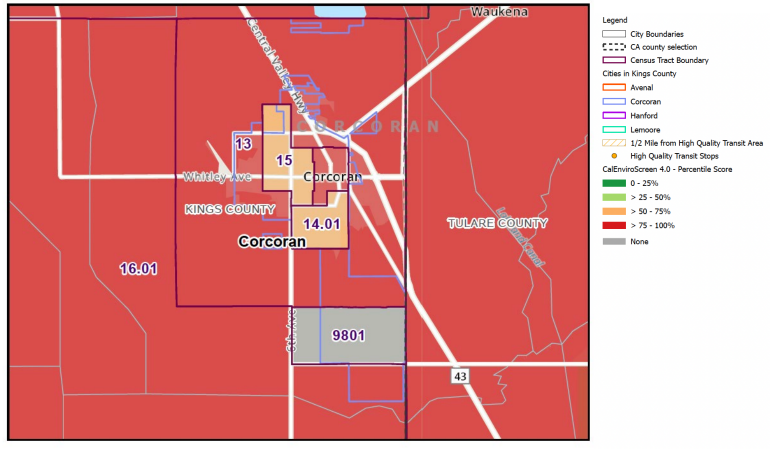


Figure 13: CalEnviroScreen 4.0 & high-quality transit stops (Transit area ¹/₂ mile)

Source: Caltrans, 2022; OEHHA, 2021.

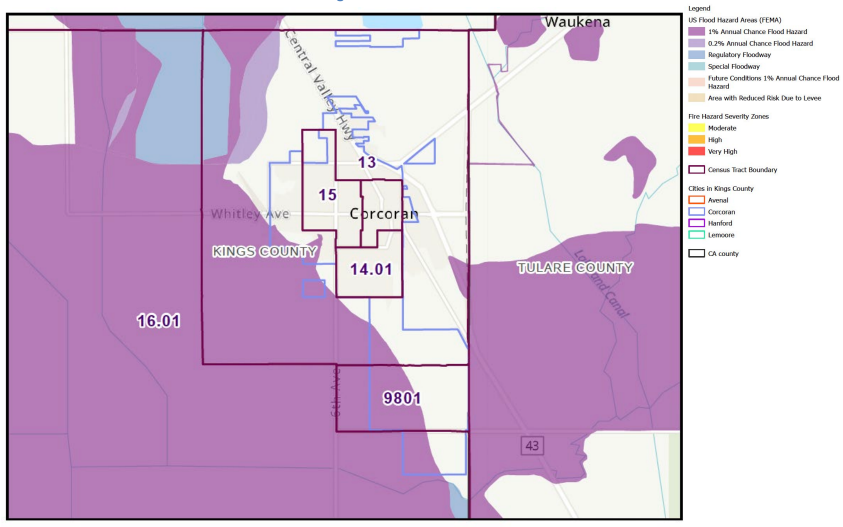


Figure 14: Flood Hazard Zones

Source: Federal Emergency Management Agency (FEMA), 2022; OEHHA, 2021; CalFire, updated 2023.

F) Disproportionate Housing Need and Displacement Risk

Housing Mobility

Housing tenure (owner vs. renter) influences several aspects of the local housing market. Residential mobility is influenced by tenure, with ownership housing evidencing a lower turnover rate than rental housing. The vacancy rate also indicates the match between the demand and supply of housing. Table 19 details housing tenure and vacancies in Kings County and incorporated communities according to the Census ACS 2016-2020 estimates. Vacancy rates of 5% to 6% for rental housing and 1.5% to 2.0% for ownership housing are generally considered to be optimum. A higher vacancy rate may indicate an excess supply of units, a softer market, and result in lower housing prices. A lower vacancy rate may indicate a shortage of housing and high competition for available housing, which generally leads to higher housing prices and diminished affordability.

	Co	rcoran	King	s County
Housing Type	Units	%	Units	%
Occupied housing units	3,845	91.5%	43,604	94.20%
Owner-occupied housing units	1,789	42.6%	23,368	50.50%
Avg. HH size of owner-occupied units	3.24		3.12	
Renter-occupied housing units	2,056	48.9%	20,236	43.70%
Avg. HH size of renter-occupied units	3.57		3.17	
Vacant housing units	356	8.5%	2,663	5.80%
For rent	111	2.6%	446	1.00%
Rented, not occupied	19	0.5%	140	0.30%
For sale only	18	0.4%	426	0.90%
Sold, not occupied	58	1.4%	194	0.40%
For seasonal or occasional use	-	0.0%	54	0.10%
All other vacant	50	3.6%	1,403	3.00%
Homeowner vacancy rate	1.0%		1.80%	
Rental vacancy rate	5.1%		2.10%	
Total housing units	4,201	100.0%	46,267	100.00%

Table 19: Household Tenure and Vacancy Rates

Source: Census, ACS 2016-2020, Tables DP04 and B25004

In Corcoran, 91.5% of the housing units are occupied, which is slightly lower than Kings County's 94.20%. The proportion of owner-occupied units in Corcoran is 42.6%, with an average household size of 3.24, indicating a preference for ownership but at a rate lower than Kings County's 50.50% ownership rate. The average household size in Kings County for owner-occupied units is 3.12, slightly smaller than in Corcoran. This suggests that rental housing in Corcoran tends to accommodate larger households. The breakdown of these vacancies is varied, with Corcoran having a higher proportion of units for rent and a notable number of units sold but not occupied. This data illustrates how Corcoran's housing market differs from the broader Kings County area, with a higher vacancy rate, a lower rate of homeownership, and larger average household sizes for both owner-occupied units.

When examining housing tenure by race, the White Alone Non-Hispanic population owns at lower rate than KINGS MULTI-JURISDICTIONAL HOUSING ELEMENT | JULY 2024 | DRAFT 1A-41

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Kings County and California as a whole,13.9% and 17.2% less respectively. On the other hand, the Hispanic or Latino of Any Race own and rent at similar rates in Corcoran, Kings County, and California. In Corcoran and California as a whole, the Black or African American Alone population own and rent at similar rates. However, in Kings County, there is a higher proportion of the Black or African American Alone population that rents, 70.9% while Corcoran and California rent 6.4% and 9.6% less.

Notably, in Corcoran, the White Alone Non-Hispanic, American Indian and Alaska Native Alone, and the Hispanic or Latino of Any Race own and rent at similar rates, with a little over half of each respective population renting more than owning. It is also notable that while the Asian household population is small, 18 households, every household owns. In Corcoran, Some Other Race Alone owns at a rate of 61.9% which is only second to the rate of the Asian Alone population and about 20% higher than its counterparts in Kings County and California.

Origin						
	City of Corcoran	Percent	Kings County	Percent	California	Percent
White Alone Non-Hispanic						
Owner Occupied	1,162	42.2%	17,156	56.1%	4,831,347	59.4%
Renter Occupied	1,594	57.8%	13,444	43.9%	3,308,833	40.6%
Black Or African American Alone						
Owner Occupied	58	38.7%	684	29.1%	286,043	35.5%
Renter Occupied	92	61.3%	1,666	70.9%	520,690	64.5%
American Indian And Alaska Native Alone						
Owner Occupied	9	45.0%	165	31.7%	48,100	49.2%
Renter Occupied	11	55.0%	356	68.3%	49,657	50.8%
Asian Alone						
Owner Occupied	18	100.0%	1,137	67.2%	1,111,582	59.7%
Renter Occupied	0	0.0%	554	32.8%	749,308	40.3%
Native Hawaiian And Other Pacific Islander Alone						
Owner Occupied	0	1,515.2%	37	80.4%	18,182	45.4%
Renter Occupied	0	1,515.2%	9	19.6%	21,854	54.6%
Some Other Race Alone						
Owner Occupied	374	61.9%	2,490	43.6%	576,852	41.3%
Renter Occupied	230	38.1%	3,215	56.4%	820,358	58.7%
Two Or More Races						
Owner Occupied	168	56.6%	1,699	63.1%	369,212	48.6%
Renter Occupied	129	43.4%	992	36.9%	391,096	51.4%
Hispanic or Latino of Any Race						
Owner Occupied	1,349	46.2%	9,256	45.2%	1,741,159	44.9%
Renter Occupied	1,573	53.8%	11,219	54.8%	2,133,185	55.1%

Table 20:	Housing	Tenure	by	Race	or	Hispanic
Origin						

Source: U.S. Census Bureau, ACS 16-20 (5-year Estimates), Table B25003

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To address disproportionate housing needs, one of Corcoran's strategies is to implement Program 2.14 Promote Equal Housing Opportunities includes actions like the increase of affordable housing opportunities through grant funding, incentives to developers and programs to support first time home buyers, provide fair housing outreach education through Council staff and Self-Help Enterprises, expand media marketing through social media.

Housing Typology

As of 2020, the City of Corcoran has 3,845 households and 4,201 housing units. From 1980 to 2020, Corcoran's households increased by 88.48%. In the same span of time, the number of housing units increased by 105.93%. There was a particularly large jump in households and housing units from 2000 to 2010, close to 30%.

In the City of Corcoran, the percent of increase of housing units outpaced the percentage of increase of households in every decade from 1980 to 2020.

According to Table 22, more residents in Corcoran live in housing units constructed in the last 30 years compared to residents in California in general. In California, the largest share of residents live in housing units built between 1970 to 1979, followed by units built between 1980 to 1989, and then 1950 to 1950. For Corcoran residents, the most live in units built between 1990 to 1999, followed by 2000 to 2009, and then from 1970 to 1979.

Approximately half of Corcoran's housing stock is 3-bedroom units, followed by 2-bedroom units, and then 4-bedroom units. 1 bedroom and studios make up 9.25% of the housing stock. Finally, 5+ bedroom units make up 1% of the housing stock. From the year 2010 to 2020, 2-bedroom units saw the largest increase in proportion and unit production. Studio units experienced the second highest increase in proportion while 3-bedroom units, followed by 2-bedroom units, and then 4-bedroom units. 1 bedroom and studios make up 9.25% of the housing stock. Finally, 5+ bedroom units are proportion while 3-bedroom units, followed by 2-bedroom units, and then 4-bedroom units. 1 bedroom and studios make up 9.25% of the housing stock. Finally, 5+ bedroom units make up 1% of the housing stock. Finally, 5+ bedroom units make up 1% of the housing stock. Finally, 5+ bedroom units make up 1% of the housing stock. From the year 2010 to 2020, 2-bedroom units saw the largest increase in proportion and unit production. Studio units experienced the second highest increase in proportion and unit production. Studio units experienced the second highest increase in proportion and unit production. Studio units experienced the second highest increase in proportion while 3-bedroom units experienced the second highest increase in proportion while 3-bedroom units experienced the second highest increase in proportion while 3-bedroom units experienced the second highest increase in proportion while 3-bedroom units experienced the second highest increase in proportion while 3-bedroom units experienced the second highest increase in proportion while 3-bedroom units experienced the second highest increase in proportion while 3-bedroom units experienced the second highest increase in proportion while 3-bedroom units experienced the second highest increase in proportion while 3-bedroom units experienced the second highest increase in proportion while 3-bedroom units experienced the second highest increase in proportion while 3-bedroom units experienced the s

In contrast, Corcoran consists of a larger share of large households, 5 or more people, compared to California; large households make up 26.1% of Corcoran's households. For comparison, large households make up 19.1% of Kings County households and 13.7% of California's households. Therefore, Corcoran has quite a large proportion of large households. Housing needs for these households can be met well by 4+ bedroom units. However, in Corcoran, 13.9%, or 585 housing units are 4+ bedroom which is significantly lower than the 1,005 large households present. From 2010 to 2020, 4+ bedroom units increased by 15.6%; in 2020.

Although the City implemented density bonuses for developers, the amount of 5+ units decreased from 1990 to 2020; 2,208 5+ units to 2,187 5+ units. This seems to align with building permit data as seen on Table 25. The small rate of 5+ unit production paired with possible demolition might explain the slight decrease of these types of units in roughly the last 30 years.

In 2019, the City of Corcoran authorized 50 building permits of which 49 were for one housing unit and one was for a two housing unit structure.

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The City of Corcoran's Program 2.16 Update and Amend the General Plan and Zoning Ordinance in Compliance with State Laws lays out multiple action items including:

- Add anew Low-Moderate Land Use and Zoning Classification
- Permit a minimum of 16 and a maximum of 24 units in the Medium Density Residential Designation
- Permit a minimum of 21 and a maximum of 30 units in the High Density Residential Designation

These program actions will allow developers more opportunities to develop more higher density buildings.

Table 21: Total Households Over Time

	1980	1990	2000	2010	2020
Total Households	2,040	2,533	2,769	3,594	3,845
Percent Change		24.17%	9.32%	29.79%	6.98%

Source: U.S. Census Bureau, Census 1980(STF1:T3), 1990(SF1:P3), 2000(SF1:P15); ACS 16-20 (5-year Estimates), Table B25003

Table 22: Total Housing Units Over Time

	1980	1990	2000	2010	2020
Total Units	2,040	2,714	3,016	3,958	4,201
Percent Change		33.04%	11.13%	31.23%	6.14%

Source: U.S. Census Bureau, Census 1980(STF1:T65), 1990(STF1:H1), 2000(SF1:H1); ACS 16-20 (5-year Estimates), Table B2001

	City of Corcoran	Percent	Kings County	Percent	California	Percent
Total	4,201		46,267		14,210,945	
1, Detached	2,918	69.5%	33,531	72.5%	8,206,621	57.7%
1, Attached	256	6.1%	2,169	4.7%	1,009,488	7.1%
2	27	0.6%	1,262	2.7%	339,846	2.4%
3 or 4	286	6.8%	2,636	5.7%	773,994	5.4%
5 to 9	115	2.7%	1,655	3.6%	840,296	5.9%
10 to 19	29	0.7%	933	2.0%	721,132	5.1%
20 to 49	162	3.9%	786	1.7%	705,450	5.0%
50 or More	248	5.9%	1,430	3.1%	1,083,247	7.6%
Mobile Home	160	3.8%	1,795	3.9%	515,666	3.6%
Boat, Rv, Van, Etc.	0	0.0%	70	0.2%	15,205	0.1%

Table 23: Total Housing Units by Type

Source: U.S. Census Bureau, ACS 16-20 (5-year Estimates), Table B25024

Table 24: Total Housing Units by Type Over Time

over time								
	2010	Percent	2015	Percent	2020	Percent		
Total	3,780		3,921		4,201			
1, Detached	2,774	73.4%	2,721	69.4%	2,918	69.5%		
1, Attached	127	3.4%	115	2.9%	256	6.1%		
2	121	3.2%	103	2.6%	27	0.6%		

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3 or 4	288	7.6%	258	6.6%	286	6.8%
5 to 9	90	2.4%	256	6.5%	115	2.7%
10 to 19	0	0.0%	49	1.2%	29	0.7%
20 to 49	29	0.8%	66	1.7%	162	3.9%
50 or More	166	4.4%	127	3.2%	248	5.9%
Mobile Home	175	4.6%	224	5.7%	160	3.8%
Boat, Rv, Van, Etc.	10	0.3%	2	0.1%	0	0.0%

Source: U.S. Census Bureau, ACS 06-10, 11-15, 16-20 (5-year Estimates), Table B25024

Table 25: Building Permits by Number of Structures Authorized

Number of Structures Authorized	City of Corcoran	City of Corcoran	Kings County	Kings County	California	California
One Housing Unit	49	98.0%	300	98.7%	56,085	94.6%
Two Housing Units	1	2.0%	1	0.3%	1,210	2.0%
Three and Four Housing Units	0	0.0%	0	0.0%	470	0.8%
Five or More Housing Units	0	0.0%	3	1.0%	1,512	2.6%

Source: U.S. Census Bureau, Building Permits Survey 2019, Table AD:T2

Table 26: Total Occupied Housing Units by Year Built

	City of Corcoran	Percent	Kings County	Percent	California	Percent
Total:	3,845		43,604		13,103,114	
2014 Or Later	192	5.0%	1,414	5.0%	294,667	2.2%
2010 To 2013	35	0.9%	1,057	0.9%	234,646	1.8%
2000 To 2009	539	14.0%	7,557	14.0%	1,432,955	11.0%
1990 To 1999	600	15.6%	8,348	15.6%	1,448,367	11.1%
1980 To 1989	438	11.4%	6,287	11.4%	1,967,306	15.1%
1970 To 1979	520	13.5%	6,621	13.5%	2,290,081	17.5%
1960 To 1969	416	10.8%	4,424	10.8%	1,740,922	13.3%
1950 To 1959	409	10.6%	3,156	10.6%	1,767,353	13.5%
1940 To 1949	368	9.6%	2,122	9.6%	763,029	5.8%
1939 Or Earlier	328	8.5%	2,618	8.5%	1,163,788	8.9%

Source: U.S. Census Bureau, ACS 16-20 (5-year Estimates), Table B25036

Local Median Housing Costs

In the City of Corcoran, the median monthly housing cost is \$892. For the wider Kings County, the median monthly housing cost is higher by \$202. In contrast, California's median is significantly higher by an additional \$796. From 2010 to 2020, the City of Corcoran's median monthly housing cost increased by 9% while Kings County increased by 14%. California's percent change was more than double than the City of Corcoran.

In Corcoran, the median monthly owner cost with a mortgage as a percentage of household income is 18.2% and 11.8% for those homeowners without a mortgage. The percentage that renters spend is much higher at 30.7 percent which is a little less than the acceptable standard to spend on housing, one third of income. However, as seen below, overcrowding and overpayment is an issue in Corcoran. It is important to note these figures are medians. The following sections provide further context of fair and affordable housing by analyzing overcrowding, overpayment, and homelessness.

	2010	2015	2020	Percent Change (2010 to 2020)
City of Corcoran	\$818	\$787	\$892	9.0%
Kings County	\$960	\$978	\$1,094	14.0%
California	\$1,409	\$1,419	\$1,688	19.8%

Table 27: Median Monthly Housing Costs Over Time

Source: U.S. Census Bureau, ACS16-20 (5-Year Estimates), Table B25105

Table 28: Median Monthly Housing Costs by Tenure as a Percentage of Household Income in the Past 12 Months

	2010	2015	2020
Median Gross Rent	31.2%	32.8%	30.7%
Median Selected Monthly Owner Costs - Total	26.0%	25.1%	18.2%
Median Selected Monthly Owner Costs - Units with a Mortgage	29.9%	29.5%	20.2%
Median Selected Monthly Owner Costs - Units without a Mortgage	10.1%	11.4%	11.8%

Source: U.S. Census Bureau, ACS16-20 (5-Year Estimates), Tables B25071, B25092

Overcrowding

Overcrowding is often closely related to household income and the cost of housing. The U.S. Census Bureau considers a household to be overcrowded when there is more than one person per room, excluding bathrooms and kitchens; and to be severely overcrowded when there are more than 1.5 occupants per room. Overcrowded households are usually a reflection of the lack of adequate income for housing.

Table 29 details the percentage of households that live in overcrowded situations. Overcrowding is more prevalent among renters than owners. For example, countywide, 12% of renters and 5% of owners reported more than one person per room. The difference between renters and owner overcrowding was even more pronounced for the City of Corcoran where 20% were renters and 9% were owners. Overall, there exists a highest percentage of total households (renters and owners) living in overcrowded in Corcoran at 15%, while the countywide percentage was 8% in 2020.

Occupants per Room	Corcoran	Kings County
Total households	3,845	43,604
Owner occupied:	1,789	23,368
0.50 or less	47.1%	60.70%
0.51 to 1.00	43.7%	34.20%
1.01 to 1.50	8.6%	3.90%
1.51 to 2.00	0.3%	0.70%
2.01 or more	0.4%	0.50%
Renter occupied:	2,056	20,236
0.50 or less	27.6%	39.70%

Table 29: Overcrowding by Tenure

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0.51 to 1.00	52.1%	48.10%
1.01 to 1.50	15.0%	8.70%
1.51 to 2.00	4.0%	2.90%
2.01 or more	1.2%	0.60%

Source : Census ACS 2016-2020, Table B25014

According to the 2016-2020 ACS, In Corcoran, among the 1,789 owner-occupied households, a lower percentage (47.1%) have 0.50 or fewer occupants per room compared to 60.7% in Kings County, indicating more spacious living conditions in Kings County. For Corcoran's renter-occupied households (2,056 in total), only 27.6% have 0.50 or fewer occupants per room, which is lower than Kings County's 39.7%, suggesting more pronounced overcrowding among renters in Corcoran. The data also shows that in Corcoran, the percentage of renter-occupied households with higher occupants per room (1.01 to 1.50 and above) is significantly higher than in Kings County, indicating more severe overcrowding among renters in Corcoran. This trend of higher overcrowding in renter-occupied households as compared to owner-occupied households is consistent in both Corcoran and Kings County but is more acute in Corcoran. These differences could be attributed to various factors including the availability, size, and type of rental properties, economic conditions, and population density in these areas.

Overpayment

State and federal housing law defines *overpayment* as a household paying more than 30% of gross income for housing expenses, including utilities. Housing overpayment is especially problematic for lower-income households that have limited resources for other living expenses.

As shown in Table 30, a significant portion of lower-income households in each community overpaid for housing according to HUD CHAS data (special tabulations based on the Census ACS). However, the overpayment rate varied by tenure and income level. More than half of all very-low- and extremely-low-income households in all jurisdictions, both owners and renters, were reported to be overpaying. In most communities, however, more rental households than owner households were overpaying. Few households with incomes above the median faced overpayment – often less than 10% of households.

Income Category	Corcoran	Kings County
Owners		
<= 30%	73.7%	79.00%
>30% to <=50%	68.0%	68.60%
>50% to <=80%	43.8%	48.30%
>80% to <=100%	19.7%	32.80%
>100%	4.0%	7.40%
Total	27.8%	22.50%
Renters		
<= 30%	73.0%	79.30%
>30% to <=50%	69.0%	78.30%
>50% to <=80%	51.0%	57.00%
>80% to <=100%	12.0%	22.50%

Table 30: Household Overpayment by Tenure

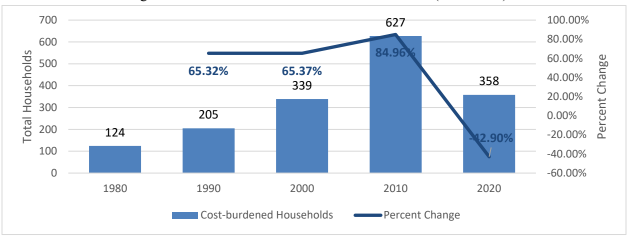
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>100%	3.0%	6.40%
Total	47.5%	43.20%

Source: HUD CHAS data based on Census ACS 2014-2018

These figures indicate that housing affordability is a more critical issue for renters than homeowners in Corcoran, particularly for those with lower incomes. The data also suggests that, overall, residents in Corcoran, especially renters, face greater challenges with housing affordability compared to those in the broader Kings County area. In figure below it could be noted that the percentage of overcrowded units lies between 10 and 15% in most areas while it's between 5.19 and 10% towards the northern eastern regions. The neighboring areas to Corcoran have relatively less percent of overcrowded units which are less than 5.19%.

State and federal housing law defines overpayment as a household paying more than 30% of gross income for housing expenses, including utilities. Housing overpayment is especially problematic for lower-income households that have limited resources for other living expenses. In Figures 16 and 17 the data reveals the overpayment by renters and homeowners at tract level. Overpayment by renters is less in southern part of Corcoran while it's above 20 and 40% for homeowners. The northern and neighboring regions have higher levels of overpayment by renters that is between 40 and 60%. While it's lesser in the case overpayment by homeowners in these same regions.



Total and Percent Change Cost-Burdened Owner Households Over Time (1980-2020)

Source: U.S. Census Bureau, Census 1980(STF3), 1990(STF3), 2000(SF3); ACS 06-10, 16-20 (5-year Estimates), Table B25091

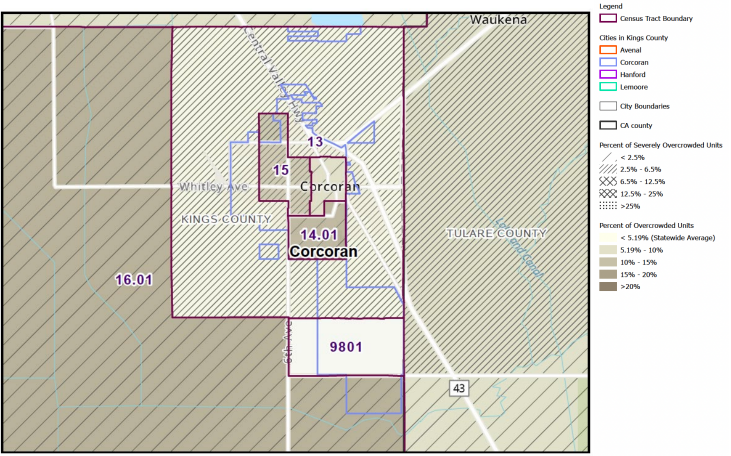


Figure 15: Overcrowding in Kings County

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021

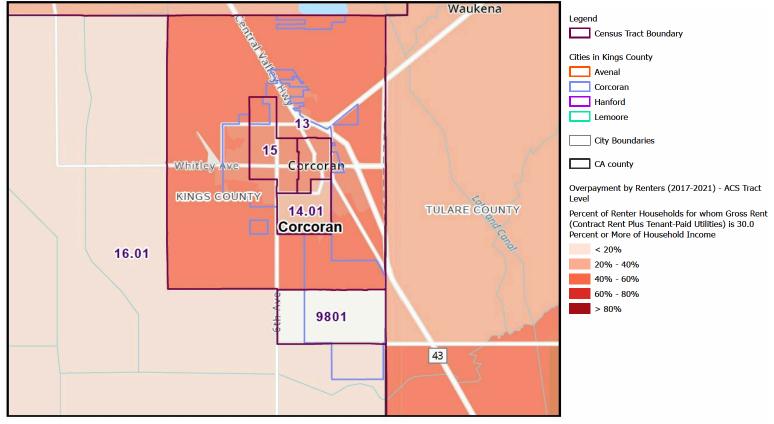


Figure 16: Overpayment by renters (ACS, 2017-2021) – Tract Level

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021

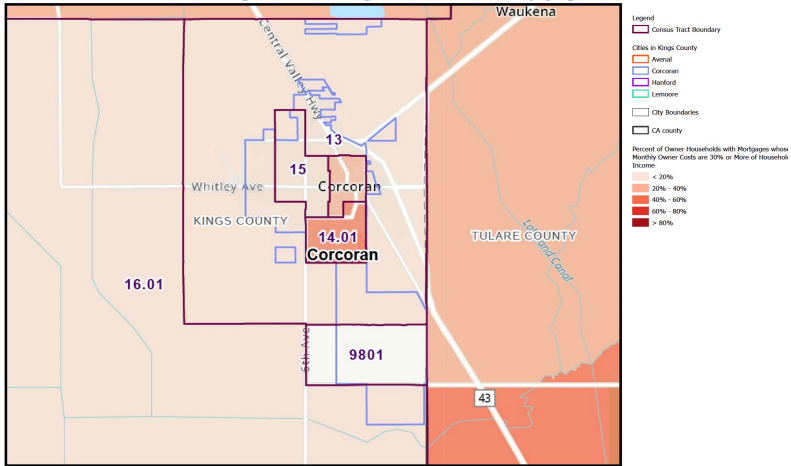


Figure 17: Percentage of Homeowners Overpaying

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021

Homelessness

In Homelessness is often the result of multiple factors that converge in a person's life. The combination of loss of employment, inability to find a job because of the need for retraining, and high housing costs lead to some individuals and families losing their housing. For others, the loss of housing is due to chronic health problems, physical disabilities, mental health disabilities or drug and alcohol addictions along with an inability to access the services and long-term support needed to address these conditions. Obtaining an accurate assessment of the magnitude of the homeless population is difficult because many individuals are not visibly homeless but rather live with relatives or friends, in hotels/motels or shelters, and other temporary accommodations. To address the needs of homeless people in Kings County, the Kings/Tulare Homeless Alliance (KTHA) conducted a Point-in-Time (PIT) survey of homeless people in these two counties in January 2022. The study used HUD's definition of homelessness, which is defined as people who reside in emergency shelters, transitional housing, or places not meant for human habitation such as cars, parks, sidewalks, and abandoned buildings.

Table 31: Homeless Persons

Jurisdiction	Estimated Homeless
Avenal	4
Corcoran	17
Hanford	260
Lemoore	8
Unincorporated area	24
Kings County totals	313

Source: Kings/Tulare Homeless Alliance Point-in-Time Survey, 2022

Based on the 2022 PIT survey, the following portrait of the 313 homeless individuals counted in Kings County included:

- 22% chronically homeless
- 39% persons with disability
- 20% suffer from mental disability.
- 12% suffer from substance abuse problems.
- 11% victims of domestic violence
- 6% veterans
- 2% unaccompanied children
- 12% young adults under age 25

In 2022, 39% of the homeless population was housed in temporary living arrangements (31% in emergency shelter and 8% in transitional housing). Over half (61%) were unsheltered and homeless or in a car. Table 2-29 presents the 2022 PIT homeless counts for the four cities and unincorporated areas of the County. The table shows that the City of Hanford had the highest counted with 260 homeless individuals or 83% of the countywide total. This was followed by the unincorporated area with 24 homeless individuals. Avenal

had the lowest count with four homeless individuals.

Total Project Name & Organization	PIT Beds	Use Count	Use Rate
EMERGENCY SHEL	TER		•
Barbara Saville Shelter - DV	15	4	27%
Barbara Saville Woman's Shelter	23	6	26%
EHA Kings	7	7	100%
PRK Holiday Lodge	57	57	100%
PRK Stardust Hotel	17	17	100%
Temporary Housing Program	7	7	100%
Total	126	98	78%
TRANSITIONAL HOU	JSING		
KGM Men's Transitional	15	15	100%
KGM Women's Transitional	6	6	100%
New Song Academy	6	3	50%
Total	27	24	89%
PERMANENT SUPPORTIVI	E HOUSING		
Anchors II	6	4	67%
Anchors IV	6	5	83%
Grace Homes	13	13	100%
Hope Survives	6	6	100%
Kings County Act	28	28	100%
Kings VASH	5	1	20%
Total	64	57	89%
OTHER PERMANENT H	OUSING		
HAKC Emergency Housing Voucher	15	14	93%
Total	15	14	93%
RAPID REHOUSIN	١G		1
Bringing Families Home	16	16	100%
HANA	4	4	100%
Housing Support Program	76	76	100%
Kings Rapid Rehousing	1	1	100%
RRH4 Kings	6	6	100%
Total	103	103	100%

Table 32: Shelter Facilities in Kings County

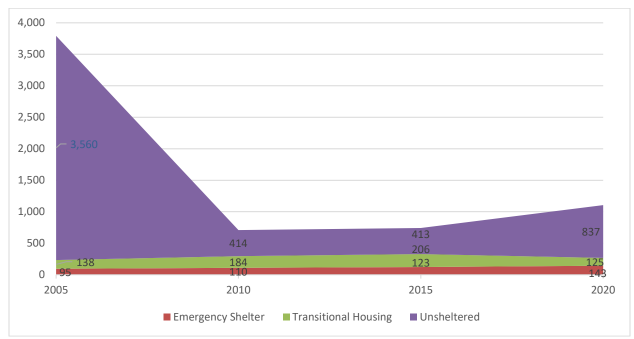
Source: Kings Tulare Homeless Alliance, 2023

Table 32 lists the shelter facilities in Kings County that served the homeless. It identifies an inventory of 126 emergency shelter beds (78% use rate), 27 transitional housing beds (89% use rate), 64 permanent supportive housing beds (89% use rate), 15 other permanent housing beds (93% use rate), and 103 rapid rehousing beds (100% use rate) in Kings County. Additional emergency assistance is provided by the Salvation Army in Hanford, which provides short-term assistance in the form of food, financial assistance for rent and utility bills, motel vouchers and bus or plane tickets. Corcoran Christian Aid provides food, vouchers, and other types of emergency financial assistance within Corcoran.

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Despite these services, a significant shortage in emergency shelters and transitional housing remains. In 2007 the State Legislature passed Senate Bill (SB) 2, which strengthened the planning and zoning requirements for emergency shelters and transitional/supportive housing. SB2 requires that all jurisdictions adopt zoning regulations that allow emergency shelters by-right in at least one zone, subject to objective development standards, or as an alternative, the jurisdiction may meet the need through a multi-jurisdictional agreement with up to three adjacent jurisdictions. As noted in the Constraints section, all of the jurisdictions in Kings County have adopted zoning regulations for emergency shelters and transitional/supportive housing in response to SB 2.

Corcoran's Program 2.11 Emergency Shelters and Transitional/Supportive Housing continues work with providers to facilitate emergency shelters and transitional/supportive housing. Emergency shelters are already permitted in the C-S (Service Commercial) zone.



Visalia, Kings, Tulare Counties CoC - Homelessness by Type Over Time (2005-2020)

Source: U.S. HUD, CoC Homeless Populations and Subpopulations Reports (2005, 2010, 2015, 2020).

Displacement Risk

The Urban Displacement Project, a joint research and action initiative of the University of California, Berkeley, and the University of Toronto, analyzes income patterns and housing availability to determine the level of displacement risk at the census tract level. The EDR provides three layers of displacement information. The "Overall Displacement" map layer shows the number of income groups experiencing any displacement risk. The dark red tracts (2 income groups), our models estimate displacement (Elevated, High, or Extreme) for two income groups. In the light orange tracts categorized as "Probable", one or all three income groups had to have been categorized as "Probable Displacement". In figure 1A-17 it could be observed that all the cities in the county and the southern western region are at predominant risk of At-Risk displacement. "At risk of displacement" refers to the likelihood of residents, particularly low-income renter households, being forced to move out of their neighborhoods due to various factors. This concept is often evaluated in the context of gentrification, rising housing costs, and changing neighborhood dynamics. The KINGS MULTI-JURISDICTIONAL HOUSING ELEMENT [JULY 2024 | DRAFT 14-54 southern regions of Corcoran are at lower risk of displacement while the northern and surrounding regions are risk of displacement.

According to the Urban Displacement Project's Estimated Displacement Risk (EDR) model for California, displacement risk is determined by evaluating census tract characteristics that are strongly correlated with a net loss of low-income renter populations. Essentially, a high displacement risk suggests that more low-income households are leaving a neighborhood than moving in, often due to factors like affordability, development pressures, or changes in the housing market.

For affordable housing supply, actions focusing on housing preservation and production must be utilized. Corcoran's Program 2.4 Preservation of At-Risk Affordable Housing consists of a preservation strategy for at risk projects and maintain and update at risk project inventory and actions taken. For example, Corcoran has 593 units of affordable housing for very-low, low-, and moderate income households that are at-risk of market rate conversion in the next 10 years. The City will contact the property owners to determine their intentions, contact qualified non-profits regarding potential opt-out projects, ensure that property owners comply with noticing requirements, and more. Program 2.7 Affordable Housing Development Assistance plans to use a variety of strategies regarding production by seeking applicable grants from state and federal sources including funding specifically targeted to extremely low income housings, provide an inventory of housing sites to interested developers, and continue to implement the density bonuses.

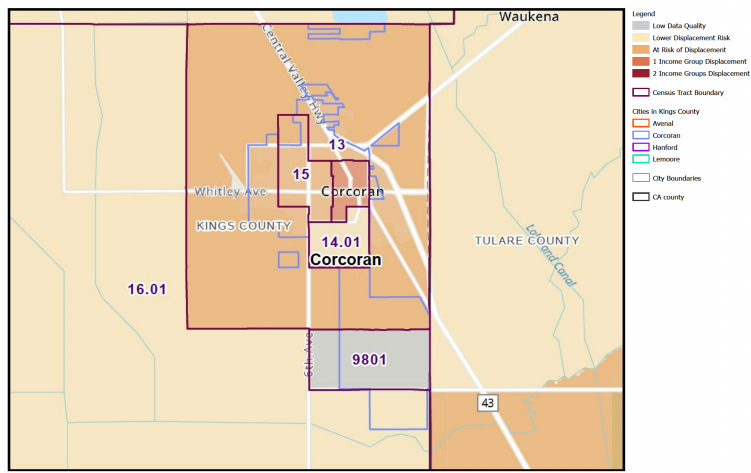


Figure 18: Estimated displacement risk – Overall displacement by tract

Source: California Department of Housing and Community Development (HUD), UCB – Urban Displacement Project, 2022

Sites Analysis

This section provides a review of available vacant sites in the City of Corcoran that allows and facilitates production of the city's regional share of housing as required by State Law. This data is supplemented with local knowledge of existing conditions in the community to present a more accurate depiction of fair housing issues in the City of Corcoran. The following issues are addressed:

- a. Future Housing Needs Including Segregation/Integration
- b. R/ECAPs and RCAAs
- c. Access to Opportunity
- d. Disproportionate Housing Needs
- e. Sites Inventory Findings

To determine where the county has sufficient land to accommodate its share of regional housing needs for all income groups, the county must identify "adequate sites." Under the State law (California Government Code section 65583[c][1], adequate sites are those with appropriate zoning in and development standards, with service and facilities, needed to facilitate and encourage the development of housing for all income levels.

Assembly Bill 686 (*AB* 686) has introduced a duty to affirmatively further fair housing into California state law. AB 686 requires that jurisdictions identify sites throughout the community in a manner that is consistent with its duty to affirmatively further fair housing. The site identification includes not only an analysis of site capacity to accommodate the RHNA, but also considers whether the identified sites serve the purpose of replacing segregated living patterns with truly integrated and balanced living patterns, transforming racially and ethnically concentrated areas of poverty into areas of opportunity. This section analyzes the role of all sites, regardless of income level, in assisting to affirmatively further fair housing and consider how the development of new affordable housing options can promote patterns of equality and inclusiveness.

Additionally, State law requires that planning for housing be coordinated and integrated with the Regional Transportation Plan (RTP). To achieve this requirement, the RHNA plan must allocate housing units within the region consistent with the development pattern included in the Sustainable Communities Strategy (SCS). In September 2022, KCAG adopted the 2022 RTP/SCS update, which incorporates assumptions for housing and employment growth that affect future transportation needs. To achieve the RHNA consistency requirement, this RHNA used the same RTP assumptions for future housing development from the present (2022) to the RTP/SCS 2050 horizon year.

The goal of the RHNA Plan is to promote a fair distribution of attainable housing among the four cities and the unincorporated County in a way that also helps meet the state's housing goals. Attainable housing is defined as housing that is both sufficient in supply and affordably priced. The total housing units specified in the RHNA plan for each jurisdiction are not to be construed as quotas for development. The RHNA Plan only determines the number and affordability of housing units that jurisdictions need to plan for through land use KINGS MULTI-JURISDICTIONAL HOUSING ELEMENT | JULY 2024 | DRAFT 1A-57

policies, regulations, infrastructure plans, and other housing assistance programs. Construction and development of these allocations is not a requirement of the RHNA plan.

a) Future Housing Needs including Segregation/Integration

The 6th Cycle RHNA for the 2024-2032 period projects the City of Corcoran's future housing needs as 715 units; the City of Corcoran's 5th Cycle RHNA for the 2014-2024 period determined a need for 946. Considering the time periods, the rate of need is similar. The total housing needs include 61 units for extremely low-income (approx. 5.40% of the RHNA Very Low-Income allocation), 61 units for very low-income, 116 units for low- income, 118 units for moderate-income, and 339 units for above moderate-income. Housing for lower-income households represents 33.29% of the above housing needs.

Jurisdiction	Extremely Low*	Very Low	Low	Moderate	Above Moderate	Total
City of Corcoran	61	61	116	118	359	715
Kings County Total	1,128	1,129	1,672	1,753	3,747	9,429
Percentage (Corcoran)	5.40%	5.4%	6.94%	6.73%	9.58%	7.58%

Table 33: Kings RHNA 2024-2032 by Income Level

Table XX in the Housing Element shows the demographic trends of different racial/ethnic categories within Kings County between 2000 and 2020. During this period, the population of City of Corcoran increased by 41.79%, however, with only a 7.57% increase in population from 2010 to 2020. City of Corcoran's Hispanic population was 62.6% of the total population in the year 2010. By 2020, the Hispanic population increased to 69.3% of the population. In 2010, White and Black population was 19.4% and 14.6%, respectively. From 2010 to 2020, the White and Black population both fell approximately 4%.

The City of Corcoran has considered trends and patterns related to integration and segregation based on racial and ethnic factors, disability, family status, seniors, and median household income. The City of Corcoran faces some unique challenges compared to Kings County as a whole. The City of Corcoran has the lowest median household income at \$42,997 compared to the other cities in Kings County. Female headed households are distributed across all census tracts in Corcoran at a rate of between 20%-40%. The city also has a significant need for dependent care and support systems for young children and youth, farm worker housing and housing appropriate for large families.

Census tract 14.01 and 16.01 have high POC segregation whereas the rest of Corcoran has low to medium segregation. The City of Corcoran will continue to work with Kings County Community Development Agency to develop and implement various Housing Element programs, especially areas with higher segregation. They will actively participate in the city's efforts to prioritize and implement the following strategies:

1. Research, identify, and apply for funds available through the CDBG and HOME Programs, Mobile home Park Rehabilitation and Resident Ownership Program (MPRROP), United States Department of Agriculture (USDA), Cap-and-Trade Program, and other funding sources that support affordable housing development and preservation, infrastructure investment, energy efficiency, homeownership,

code enforcement, farmworker housing, etc.

- 2. Implement the following Housing Programs:
- Program 2.1 Code Enforcement
- Program 2.2 Paint Programs
- Program 2.3 Housing Rehabilitation Program
- Program 2.4 Preservation of At-Risk Affordable Housing
- Program 2.5 Adequate Sites
- Program 2.6 Density Bonus Program
- Program 2.7 Affordable Housing Development Assistance
- Program 2.8 First Time Homebuyer Program
- Program 2.9 Purchase and Rehabilitation Homeownership Program
- Program 2.10 Section 8 Rental Vouchers
- Program 2.11 Emergency Shelters and Transitional/Supportive Housing
- Program 2.12 Farmworker and Employee Housing
- Program 2.13 Housing for Persons with Disabilities
- Program 2.14 Promote Equal Housing Opportunities
- Program 2.15 Weatherization and Energy-Efficient Home Improvements
- Program 2.16 Update and Amend the General Plan and Zoning Ordinance in Compliance with State Laws
- Program 2.17 Adequate Infrastructure for Affordable Housing

3. Foster partnerships with non-profit affordable housing developers and experts within the community-based organization's membership.

4. Engage the community by "getting the word out" on key community planning meetings, informing the public on available housing programs, and translating affordable housing-related materials and interpreting at community workshop in Spanish. The city will arrange for provisions of Spanish translation materials and provide interpreters at community workshops.

b) **R/ECAPS and RCAAs**

HUD has developed a census tract-based definition to assist communities in identifying racially/ethnically concentrated areas of poverty (R/ECAPs), R/ECAP is defined as a racial/ethnic concentration threshold and a poverty test. The racial/ethnic concentration threshold is straightforward: R/ECAPs must have a non-white population of 50 percent or more. Regarding the poverty threshold, Wilson (1980) defines neighborhoods of

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extreme poverty as census tracts with 40 percent or more of individuals living at or below the poverty line. Because overall poverty levels are substantially lower in many parts of the country, HUD supplements this with an alternate criterion. Thus, a neighborhood can be a R/ECAPs if it has a poverty rate that exceeds 40% or is three or more times the average tract poverty rate for the metropolitan/micropolitan area, whichever threshold is lower. According to the HCD AFFH Dataset, the City of Corcoran's census tracts do not include R/ECAPs.

In addition to RECAPs utilized by HUD, scholars at the University of Minnesota Humphrey School of Public Affairs created the Racially Concentrated Areas of Affluence (RCAAs) metric to tell the story of segregation more fully in the United States5. RCAAs are defined as census tracts where 1) 80 percent or more of the population is White, and 2) the median household income is \$125,000 or greater (slightly more than double the national median household income in 2016.) According to the HCD AFFH Dataset, there is no census tract in Corcoran that fit the criteria of income of \$125,000 and a population that is 80 percent or more white, and therefore the city has no RCAAs.

The racial and ethnic composition of Corcoran and Kings County can be seen in Table 1A-3. It shows that in Corcoran, the majority of the population, 69.3%, identifies as Hispanic or Latino, which is significantly higher than Kings County's 54.90%. The non-Hispanic or Latino population in Corcoran accounts for 30.7%, which is notably lower than the 45.10% in Kings County. When breaking down the non-Hispanic or Latino population, Corcoran has a smaller percentage of White individuals (15.3%) compared to Kings County (31.60%), and a notably higher percentage of Black or African American individuals (11.7%) compared to Kings County (5.90%).

c) Access to Opportunity

City of Corcoran consists of census tracts with low resource, moderate resource, and high segregation and poverty areas, as seen in Figure 7. It does not have any high or highest resource areas. Therefore, the city must look to areas with high segregation and poverty to accommodate new development.

The city has distributed its RHNA sites throughout these areas. The new residential and mixed-use development in the identified areas will help to create more housing affordable to households at lower income levels, introduce new residents to the areas which can contribute to greater neighborhood stability, and expand opportunities for people to both live and work in Corcoran. Taken together, new residential and mixed-use development in the identified areas will help to diversify the land use pattern and improve the conditions of these census tracts by providing greater housing choice and a broader range of goods and services, bringing new residential development closer to transit and jobs, and otherwise supporting community revitalization.

According to the 2016-2020 ACS, In Corcoran, among the 1,789 owner-occupied households, a lower percentage (47.1%) have 0.50 or fewer occupants per room compared to 60.7% in Kings County, indicating more spacious living conditions in Kings County. For Corcoran's renter-occupied households (2,056 in total), only 27.6% have 0.50 or fewer occupants per room, which is lower than Kings County's 39.7%, suggesting more pronounced overcrowding among renters in Corcoran. The data also shows that in Corcoran, the percentage of renter-occupied households with higher occupants per room (1.01 to 1.50 and above) is significantly higher than in Kings County, indicating more severe overcrowding among renters in Corcoran.

The General Plan land use map and zoning ordinance identify those areas of the city that are to be developed with residential uses, and what standards apply to the different types of residential uses. Such standards are a necessary tool to promote and ensure a healthy, compatible, and high-quality living environment. In compliance with State Housing Law, the city will permit ADUs and JADUs within the City. The Zoning Ordinance allows for a wide range of residential uses. Existing density bonus ordinance allows a developer to request a density bonus of up to 35 percent over the maximum density that is allowed by the zone in which the project is located if the developer agrees to reserve a certain percentage of the units as available to lower

income households and/or senior citizens. The City will continue to work with developers to facilitate the use of these options.

Figure 8 depicts Kings County's AllTransit Performance score, including metrics representing average household transit access. Kings County's overall score is 1.7, demonstrating "very low" connectivity. As is shown in Figure 9, many high qualities transit stops in terms of facilities, accessibility and frequency of services are completely in the city Corcoran.

With the potential introduction of greater housing choice close to transit access, a broader cross-section of households will have the opportunity to live in Corcoran.

d) Disproportionate Housing Needs

Available land can support 2,290 housing units which exceed the RHNA allocation requirements. The total number of units that could be accommodated in Corcoran during 2024-32 planning period are 285 lower income housing units and 2,005 moderate and above-moderate income housing units.

Kings County is one of the state's major agricultural areas, ranking 8th among California counties in total agricultural production. According to the Kings County Agricultural Commissioner, 92% of the total land area in the County is devoted to farmland. Recent Census data in Table 1A-14 shows that 15% of employed Kings County civilian residents (16 years and over) worked in agriculture and related industries. Of the four cities, the highest percentage of civilian workers in agricultural related jobs was Avenal, where 45% of its workers were in this industry. This was followed by Corcoran workers at 30%.

Agricultural workers, and especially farmworkers, have special housing needs due to their relatively low wages. According to an article in *Rural Migration News*, the average hourly wage for all California farmworkers in the years 2015-2019 was approximately \$12.⁴. This is equivalent to approximately \$25,000/year for full-time work. As a result, farmworkers often overpay for housing (in relation to their income) and/or live in overcrowded and substandard living situations. Corcoran's larger household sizes and high overcrowding rates might be the result of a large number of farmworkers and a high poverty status. The City will focus on boosting programs and incentives for prioritizing farmworker housing.

Additionally, in terms of unique population groups, Corcoran has a very small share of homeless people, 5.4 %, in Kings County, or 17 individuals. It does not have concentration of people with disabilities or female headed households with children within the city. However, in comparison to Hanford and Lemoore, there is a concentration of female headed households in Corcoran, as well as Avenal. Therefore, targeted efforts to help assist the unique socio-economic needs of single mothers shall be prioritized.

e) Sites Inventory Findings

The RHNA determined a need for XX units in the City of Corcoran. The potential for new units is 2,290. The

distribution of RHNA sites across the community will help to improve the opportunities and outcomes throughout the City. Furthermore, the RHNA sites will allow for development at densities needed to stimulate affordable housing development. All residential zones in the city allow accommodation of low-income housing units, provided that the structures containing the units meet all development standards specified under the zoning ordinance. The RM2.5, RM-3, RM-2, CD, and PO zoned areas further support development of low-income housing units and improve financial feasibility.

General Plan CORCORAN	Zone	Acres	Lower	Moderate and Above	Total
VLDR/LDR	RA/R-1-10/R1-6	428		1940	1940
MDR	RM2.5, RM-3	22	177	65	242
HDR/Mixed	RM-2, CD, PO	8.5	108		108
Sub-Total		458.5	285	2005	2290

Table 34: Potential Housings Units 2024-2032

Table 32 (Table 58 of Housing Element) reflects that the sites identified to meet the City's RHNA are at all income levels. The RHNA sites are generally accommodated throughout Corcoran and are not concentrated in areas with high racial or ethnic populations, persons with disabilities, female-headed households, or senior households. For these reasons, the city finds that the sites proposed to accommodate its RHNA allocation do not unduly burden existing areas of concentrated racial or ethnic homogeneity, poverty, or other characteristics. Moreover, the sites affirmatively further fair housing by helping to stimulate investment in areas where additional opportunities are desired, and where new residential and/or mixed-use development can help to improve some of the opportunity level characteristics discussed earlier in this chapter.

Below, Table 35 summarizes different characteristics of each of the census tracts in the City of Corcoran.

Characteristics	Census Tract 13	Census Tract 15	Census Tract 14.02	Census Tract 14.01	Census Tract 9801	Census Tract 16.01
Figure 1A-1	High Segregation	Low Resource	High Segregation	Moderate	N/A	Moderate Resource
TCAC/HCD Opportunity Areas	& Poverty		& Poverty	Resource		
Figure 1A-2:	< \$35,000	\$60,000 -	\$35,000 - \$60,000	\$35,000 -	N/A	\$35,000 - \$60,000
Local Median Income		\$84,097		\$60,000		
Figure 1A-3:	30% - 40%	20% - 30%	30% - 40%	20% - 30%	N/A	20% - 30%
Poverty Status						
Figure 1A-4:	Low-Medium	Low-Medium	Low-Medium	High POC	No Data	High POC
Local Racial Demographics	Segregation	Segregation	Segregation	Segregation	Applicable	Segregation
Figure 1A-5:	Not a	Not a	Not a	Not a	Not a	Not a
Local RCAAs	RCAA	RCAA	RCAA	RCAA	RCAA	RCAA
Figure 1A-6:						
Single Parent Female Headed	20%-40%	20%-40%	20%-40%	20%-40%	N/A	20%-40%
Households with Children						
Figure 1A-7: Population with						
a Disability	10% - 20%	10% - 20%	10% - 20%	10% - 20%	N/A	< 10%
Figure 1A-10: Jobs Within 45-	0	0	0-2,500	0	2,501 - 5,000	0
Minute Transit Commute						
Figure 1A-12:	>75% - 100%	> 50% - 75%	>75% - 100%	> 50% - 75%	N/A	>75% - 100%
CalEnviroScreen 4.0						
Figure 1A-13:	East area has a 1%	No Identified	No Identified Risk	No Identified	East area has a 1%	East area has a 1%
Flood Hazard Zones	Annual Chance	Risk		Risk	Annual Chance	Annual Chance
	Flood Hazard				Flood Hazard	Flood Hazard
Figure 1A-14:	< 5.19%					
Overcrowded Units	(Statewide	10% - 15%	5.19% - 10%	10% - 15%	N/A	10% - 15%
	Average)					

Table 35: City of Corcoran Census Tract Characteristics

Figure 1A-14:	2.5%-6.5%	2.5%-6.5%	< 2.5%	< 2.5%	N/A	< 2.5%
Severely Overcrowded Units						
Figure 1A-15: Overpayment by Renters	40% - 60%	40% - 60%	40% - 60%	20%-40%	N/A	< 20%
Figure 1A-16: Percentage of						
Homeowners Overpaying	< 20%	< 20%	20%-40%	40% - 60%	N/A	< 20%
Figure 1A-17: Estimated	At Risk of	At Risk of	1 Income Group	Lower	Low Data Quality	Lower
Displacement Risk	Displacement	Displacement	Displacement	Displacement		Displacement Risk
				Risk		

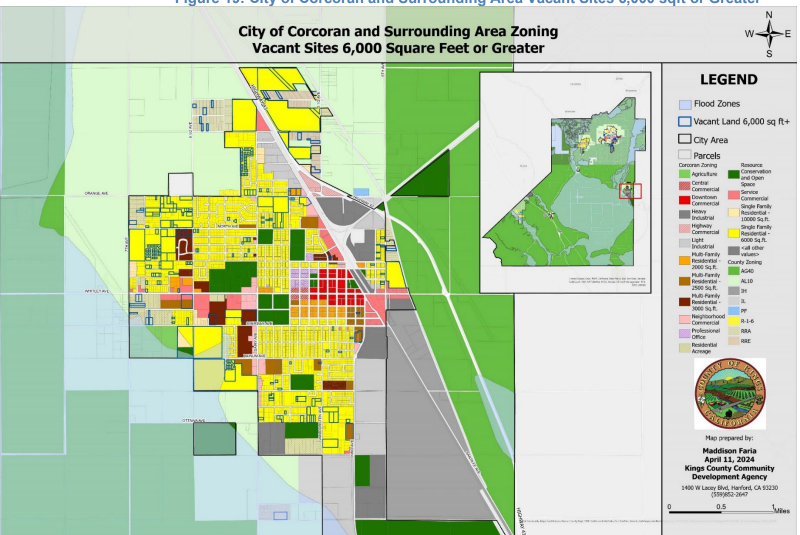


Figure 19: City of Corcoran and Surrounding Area Vacant Sites 6,000 sqft or Greater

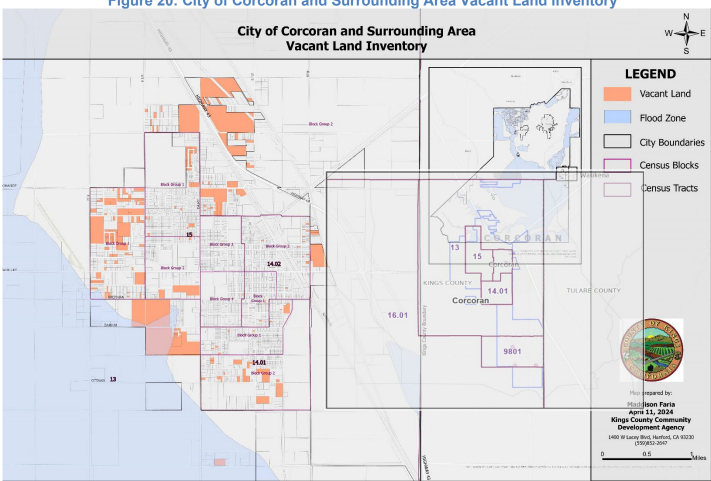


Figure 20: City of Corcoran and Surrounding Area Vacant Land Inventory

The City of Corcoran can refer to the Sites Inventory, REF XX, for site information, identify the census tract, and read the following area characteristics summaries and analysis.

Census Tract 13

Census tract 13 consists of several vacant sites, especially with larger square footage. According to the TCAC/HCD Opportunity Areas map, this area is classified as High Segregation & Poverty with a local median income of less than \$35,000. More than 40% of the population earns income is below the poverty level. It is identified as a Low-Medium Segregation are with no racial concentration areas of affluence. There is identified risk in some of the western and southwest portions are in the 1% Annual Chance Flood Hazard area and high environmental risk, between 75% and 100% according to the CalEnviroScreen 4.0 metric. In this area there is between 40% and 60% of renter households for whom gross rent is 30% or more of household income; there is less than 20% owner households with mortgages for whom gross rent is 30% or more of household income. This area is identified as At Risk of Displacement.

Moderate and above moderate affordable units should be encouraged in this area to promote integration and access to diverse income groups. The City must also consider measures to mitigate high environmental hazard risk, flood hazard risk, and displacement risk.

Census Tract 15

This tract has a few vacant sites. It is identified as Moderate Resource with a local median income between \$60,0000 and \$84,097. Between 10%-20% of the population is below the poverty level and is identified as consisting of Low-Medium Segregation with no racial concentration areas of affluence. It has a CalEnviroScreen 4.0 percentile score between 50% and 75%. Census tract 15 has the most overcrowded and severely overcrowded units. Between 40% and 60% of the renter households pay a gross rent that is 30% or more of household income while less than 20% of owner households with mortgages pay gross rent is 30% or more of household income. This area is identified as at Risk of Displacement.

Extremely low, very low, and low income units should be targeted here to address Corcoran's highest overcrowding rates. The other advantage of targeted units here is that this area is identified as Moderate resource.

Census Tract 14.02

This census tract has a few vacant sites. It is identified as High Segregation & Poverty with a local median income between \$35,000 and \$60,000. More than 40% of population earns income below the poverty level and is identified as a Low-Medium Segregation area. It contains jobs within 45-minute transit commute. The environmental risk here is high according to the CalEnviroScreen 4.0 percentile score which is between 75% and 100%. Between 40% to 60% of the renter households pay gross rent that is 30% or more household income while between 20% and 40% of owner households have mortgages with gross rent that is over 30% of household income. Census tract 14.02 is identified as at risk of 1 Income Group Displacement.

The addition of moderate and above moderate affordable units in this census tract will assist in integration and access to economic opportunity. The addition of extremely, very low, low income affordable units is advantageous to households that can utilize transit to commute to job opportunities within 45 minutes. On the other hand, the City must take into account the high score regarding environmental hazards and the displacement risk.

Census Tract 14.01

There are a few vacant sties in this census tract. Census tract 1401 is identified as a Moderate Resource with a local median income between \$35,000 and \$60,000. Between 10%-20% of the population is below the poverty level and is identified as High POC Segregation. The environmental risk according to the CalEnviroScreen 4.0 is between 50% and 75%. Between 20% and 40% of rental households overpay for housing while between 40% and 60% of owner households with mortgages overpay. This area is identified as having Lower Displacement Risk.

The provision of a range of extremely-low income and low income affordable units in this area allows lower income households access to a Moderate Resource area while moderate and above moderate households have a lower chance of causing displacement. This area also has less environmental risk compared to some other census tracts.

Census Tract 9801

This area has insufficient data for various types of characteristics; The western portion is in the 1% Annual Chance Flood Hazard area; Contains three CA transit stops; Contains jobs within 45-minute transit commute. There is not much data available for this area. However, it is the only census tract that provides access to CA transit; additionally, it provides access to jobs with 45-minute transit commute. Lower income households especially can benefit from transit access of economic opportunities.

Census Tract 16.01

There are several vacant sites including multiple large vacant sites. This area is identified as Moderate Resource area with a local median income between \$35,000 and \$60,000. Between 10%-20% of the population is below the poverty level and identified as a High POC Segregation area. The environmental risk, according to the CalEnviroScreen 4.0, is between 75% and 100% and only the western portion is in the 1% Annual Chance Flood Hazard area. Less than 20% of renter households pay gross rent that is 30% or more of household income while less than 20% of owner households with mortgages pay over 30% of household income. It is also identified as a Lower Displacement Risk area.

Summary

There are two census tracts that should prioritize new, affordable housing development. Many of the vacant sites including ones with large square footage footprints are in Census tract 13. According to the TCAC/HCD Opportunity Areas map, this area is classified as High Segregation & Poverty with a local median income of less than \$35,000. Moderate and above moderate affordable units should be encouraged in this area to promote integration and access to diverse income groups. The City must also consider measures to mitigate high environmental hazard risk, flood hazard risk, and displacement risk. Census tract 1401 is identified as a Moderate Resource with a local median income between \$35,000 and \$60,000. Between 10%-20% of the population is below the poverty level and is identified as High POC Segregation. The provision of a range of extremely-low income and low income affordable units in this area allows lower income households access to a Moderate Resource area while moderate and above moderate households have a lower chance of causing displacement. This area also has less environmental risk compared to some other census tracts.

Kings County is one of the state's major agricultural areas, Of the four cities, the highest percentage of civilian workers in agricultural related jobs was Avenal, where 45% of its workers are in this industry, followed by Corcoran workers at 30%. Agricultural workers, and especially farmworkers, have special housing needs due to their relatively low wages. As a result, farmworkers often overpay for housing (in relation to their income) and/or live in overcrowded and substandard living situations. Corcoran's larger household sizes and high overcrowding rates might be the result of a large number of farmworkers and a high poverty status. The City will focus on boosting programs and incentives for prioritizing farmworker housing.

Additionally, in terms of unique population groups, Corcoran has a very small share of homeless people, 5.4 %, in Kings County, or 17 individuals. It does not have concentration of people with disabilities or female headed households with children within the city. However, in comparison to Hanford and Lemoore, there is a concentration of female headed households in Corcoran, as well as Avenal. Therefore, targeted efforts to help assist the unique socio-economic needs of single mothers shall be prioritized.

Further, an emphasis on increasing access in primarily single-family neighborhoods through ADUs, SB 9units, and alternative housing types as discussed in the Housing Plan will increase opportunities in areas where single family neighborhoods coincide with higher-than-average income levels, areas of opportunity, and lower diversity.

Contributing Factors

The December 2015 Affirmatively Furthering Fair Housing Rule Guidebook published by HUD identifies examples of contributing factors by each fair housing issue area: outreach, fair housing enforcement and outreach capacity, segregation and integration, racially and ethnically concentrated areas of poverty, disparities in access to opportunities for persons with disabilities, disproportionate housing needs, including displacement risks, and sites inventory.

The County supports the recommendations of the 2014 San Joaquin Valley Fair Housing and Equity Assessment (FHEA) that was prepared by the California Coalition for Rural Housing. The FHEA analyzes patterns in racial and economic segregation, discusses how segregation impacts individuals' and families' ability to access housing opportunity, and proposes strategies and recommendations to create more equitable and integrated communities. Based on the issues identified in this Fair Housing Analysis, the following are the top 5 issues to be addressed through the programs in the Housing Plan:

- 1. Maintaining and preserving the existing affordable housing stock;
- 2. Assisting in the provision of housing;
- 3. Removing governmental constraints, as necessary;
- 4. Providing adequate sites to achieve a variety and diversity of housing; and
- 5. Promoting equal housing opportunity.

After considering these issues and FHEA recommendations, the County has identified in Table 36 potential contributing factors to fair housing issues in unincorporated Kings County and outlines the meaningful actions to be taken. The meaningful actions listed in the Table relate to the actions identified in the Housing Plan.

AFH Identified Fair Housing Issue	Contributing Factors	Priority	Meaningful Actions
Limitations in local Consolidated Planning Processes, ongoing CDBG and HOME funding allocations, Housing Elements Processes, and other city planning documents.	Existing low-density residential development under general plan and zoning code Gap between low density and medium density and high- density classification	High	Program 2.6 Density Bonus Program Program 2.7 Affordable Housing Development Assistance: Through direct financial assistance such as CDBG and HOME, priority entitlement processing, regulatory incentives such as density bonus and modified development standards,
Assist in the provision of housing by removing government constraints and promoting equal housing opportunity	Limitations in zoning code and density classifications Permission of pre- approved design, and development standards	High	Program 2.7 Affordable Housing Development Assistance Programs 2.10 Section 8 Rental Vouchers Program 2.11 Emergency Shelters and Transitional/Supportive Housing

			Program 2.12 Farmworker and Employee Housing Program 2.13 Housing for Persons with Disabilities
Funding for marginalized or distressed communities, such as Transit Oriented Development Funds, Strategic Growth Council grants, HCD's Housing-Related Parks Program, Safe Routes to School, and Brownfield funding.	Ensuring funding is available for marginalized and distressed community	High	Research, identify, and apply for funds available through the CDBG and HOME Programs, Mobile home Park Rehabilitation and Resident Ownership Program (MPRROP), United States Department of Agriculture (USDA), Cap- and-Trade Program, and other funding sources that support affordable housing development and preservation, infrastructure investment, energy efficiency, homeownership, code enforcement, farmworker housing, etc. Program 2.8 First-Time Homebuyer Program Program 2.9 Purchase and Rehabilitation Homeownership Program
			Program 2.15 Weatherization and Energy- Efficient Home Improvements
Provide guidance for site selection of affordable housing developments.	Housing Element identifies adequate sites to accommodate the City's share of the Regional Housing Needs Allocation of 715 units	High	Program 2.5 Adequate Sites: Adequate sites are those with sufficient development and density standards, water and sewer services, and adequate infrastructure.

Develop a program to educate and encourage landlords to accept Housing Choice Vouchers.	Lack of readily available information regarding fair housing resources and assistance to persons in filing a complaint Lack of education of public and housing providers regarding rights and responsibilities under the AFH and FEHA	High	Program 2.14 Promote Equal Housing Opportunities
Develop and implement a proactive code enforcement program that holds property owners accountable and proactively plans for resident relocation when necessary.	Code enforcement	High	Program 2.1 Code Enforcement, 2.3 Housing Rehabilitation Program,
Disproportionate Housing Needs, including Overpayment and Substandard Housing	Ongoing need for affordable housing Need for assistance with monthly housing costs Lack of local information regarding available housing rehabilitation, emergency repair, and weatherization programs Need for targeted housing revitalization strategies	Medium	 Program 2.2 Paint Programs Program 2.4 Preservation of At-Risk Affordable Housing Program 2.10 Section 8 Rental Assistance Program 2.11 Emergency Shelters and Transitional/Supportive Housing Program 2.12 Farmworker and Employee Housing Program 2.13 Housing for Persons with Disabilities
Use design tools to seamlessly integrate affordable housing development into larger mixed- income developments.	Limitations in zoning code and density classifications · Approval process	Medium	Program 2.7 Affordable Housing Development Assistance
Displacement Risk	Land use and zoning laws Displacement of residents due to economic pressures	Medium	Program 2.4 Preservation of At-Risk Affordable Housing



Kings County • Lemoore • **Corcoran** • Hanford • Avenal • Kings (Unincorporated)



APPENDIX 4: CITY OF HANFORD

FAIR HOUSING ANALYSIS

Draft - July 2024

Prepared By:

Realty Planners Group Fallbrook, California

Kings County • *Lemoore* • *Corcoran* • *Hanford* • *Avenal* • *Kings (Unincorporated)*

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LOCAL ASSESSMENT OF FAIR HOUSING

Introduction

Assembly Bill (AB) 686 requires that all housing elements due on or after January 1, 2021, contain an Assessment of Fair Housing (AFH) consistent with the core elements of the analysis required by the federal Affirmatively Furthering Fair Housing (AFFH) Final Rule of July 16, 2015. Under California law, AFFH means "taking meaningful actions, in addition to combating discrimination, that overcome patterns of segregation and foster inclusive communities free from barriers that restrict access to opportunity based on protected characteristics."¹

California Government Code Section 65583 (10)(A)(ii) requires local jurisdictions to analyze racially or ethnically concentrated areas of poverty and affluence, disparities in access to opportunity, and disproportionate housing needs, including displacement risk. Although this is the Housing Element for the County of Kings, Government Code Section 65583 (c)(10) requires all local jurisdictions to address patterns locally and regionally to compare conditions at the local level to the rest of the region. This section is organized by fair housing topics Strategies to address the identified issues are included throughout the section. Through discussions with housing service providers, fair housing advocates, and this assessment of fair housing issues, the County of Kings identified factors that contribute to fair housing issues.

The AFFH analysis must contain the following:

- 1. Outreach
- 2. Assessment of Fair Housing
 - a. Key Data and Background Information
 - b. Fair Housing Enforcement and Outreach Capacity
 - c. Integration and Segregation Patterns and Trends
 - d. Racially or Ethnically Concentrated Areas of Poverty
 - e. Disparities in Access to Opportunity
 - f. Disproportional Housings Needs
 - g. Displacement Risk
- 3. Sites Inventory
- 4. Identification

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¹ California Department of Housing and Community Development, *Affirmatively Furthering Fair Housing: Guidance for All Public Entities and for Housing Elements (April 2021 Update)*, April 27, 2021, preface page, <u>https://www.hcd.ca.gov/community-development/affh/docs/affh_document_final_4-27-2021.pdf</u>.

Outreach

a) PUBLIC PARTICIPATION

State law requires local governments to make a diligent effort to achieve public participation in three formal community meetings to initiate the Housing Element. To that end, each jurisdiction has provided opportunities for residents, interested parties, and local officials to participate in the update process and offer recommendations regarding housing needs and strategies to address those needs.

The public participation process for this Housing Element involved four major stages:

- 1. Public workshops and meetings in each of the four cities and the unincorporated County during the preparation of the Draft Housing Element.
- 2. Publication of the Draft Housing Element and subsequent review by the California Department of Housing and Community Development (HCD).
- 3. Revisions to the Housing Element to address comments from HCD and publication of a revised Draft Housing Element.
- 4. Public hearings before the Planning Commission and City Council of each city and the Planning Commission and Board of Supervisors of Kings County prior to adoption of the final Housing Element.

b) CITY OF HANFORD WEBSITE

City of Hanford website (<u>https://www.ci.hanford.ca.us/166/Community-Development</u>) serves as the main conduit of information for individuals who can access material online. The website is regularly updated to reflect ongoing community input opportunities, advertise draft housing element, and answer commonly asked questions. The website includes the following information:

- Upcoming meeting information
- Housing Element Workshops (Spanish and English)
- Notices of Public Hearing
- Links to Housing Element and other planning documents

c) GENERAL MULTI-LINGUAL ADVERTISEMENTS

The City utilized a variety of methods to advertise the project, engage the community, and solicit input on the Housing Element (including fair housing analysis). These efforts are summarized herein to demonstrate the City's meaningful commitment to community collaboration. The city has prepared workshop flyers (in English and Spanish), and sent emails to stakeholders requesting involvement and providing flyers and outreach information in English and Spanish)

d) COMMUNITY MEETING

The City of Hanford held a join study session with City Council and Planning Commission on November 6, 2023 at 4:00 pm. Several members of the community were present in the audience. However, no questions or concerns were expressed by the audience. The City Council and the Planning Commission discussed topics regarding housing affordability, available assistance to the public such as first-time home buyer programs, housing income categories, and income levels to qualify for affordable housing assistance.

Assessment of Fair Housing Issues

This section provides an overview of available federal, state, and local data to analyze fair housing issues in the City of Hanford. This data is supplemented with local knowledge of existing conditions in the community to present a more accurate depiction of fair housing issues in Hanford, and a more informed perspective from which to base goals, policies, and programs to affirmatively further fair housing. The following issues are addressed:

- a) Key Data and Background Information
- b) Fair Housing Enforcement and Outreach Capacity
- c) Integration and Segregation Patterns and Trends
- d) Racially or Ethnically Concentrated Areas of Poverty
- e) Disparities in Access to Opportunity
- f) Disproportionate Housing Needs
- g) Displacement Risk

A) KEY DATA AND BACKGROUND INFORMATION

Kings County is located within the agriculturally rich San Joaquin Valley, with Fresno County to the north and west, Tulare County to the east, and Kern County to the south. Created in 1893, Kings County was carved from the western portion of Tulare County and later added another 100 square miles. The Kings River, from which the County derives its name, runs along the northern edges and flows south towards the center of the County. Historically, this river flowed farther south to what was once Tulare Lake Kings County is comprised of four cities (Avenal, Corcoran, Hanford, and Lemoore), four unincorporated community service areas (Armona, Home Garden, Kettleman City, and Stratford), and a few other smaller community pockets. Agriculture remains the predominant landscape of Kings County, with approximately 84% of its land area used for agriculture. The County's transportation network has played a key role in its economic development.

Hanford was incorporated in 1881 and is the county seat for Kings County, California. Hanford is located in the heart of the San Joaquin Valley and lies equidistant from Los Angeles and San Francisco. The city's strong sense of community pride, beautifully landscaped streetscapes, and preserved historic buildings are just a few reasons why Hanford is an attractive place to live and is experiencing a strong rate of growth. Furthermore, Hanford is a pro-business community that promotes responsive and properly planned growth.

Table 1 provides data on the growth of the household population in Hanford and Kings County over a thirtyyear period. In Hanford, the household population saw a substantial increase, starting from 29,927 in 1990 and rising to 56,945 by 2020. This growth represents an addition of 27,018 persons, translating to a significant 90.3% increase in population over these three decades. Comparatively, Kings County also experienced population growth, but at a much slower rate, 53.1%. This data highlights that Hanford's population growth significantly outpaced that of the overall county, marking it as a key area of demographic change within Kings County.

]	Household	Populatio	n	Change 1990-2020		
Jurisdiction	1990	2000	2010	2020	Persons	%	
Hanford	29,927	40,839	53,068	56,945	27,018	90.3%	
County Totals	89,469	109,332	131,402	136,964	47,495	53.10%	

Note: All numbers exclude persons in group quarters (State prisons and Naval Air station Lemoore); Sources: Census 1990, 2000, 2010; Cal.DOF, , E5 and E8 Population and Housing Estimates.

The City of Hanford evaluated the 5th Cycle Housing Program Evaluation for 2014 to 2024. The following are some of its accomplishments:

- Program 3.2. Housing Rehabilitation Program: Provided 135 grants/loans valued at \$1,339,205.
- Program 3.3 Preservation of At-Risk Affordable Housing: Ongoing monitoring of the 766 affordable units. Amberwood I apartments and Cedarbrook apartments expire in 2030; Amberwood II apartments, Kings View Hanford, and View Road Apartments expire in 2031; and Hanford Senior Villas expire in 2032.
- Program 3.4 Adequate Sites: The City achieved 1,709 units out of the RHNA allocation of 4,832 units.
- Program 3.7 First Time Homebuyer Programs and HOME Sweet Home Program: City supported non-profit housing organizations in working with HCD to remove HOME program impediments and/or allow for a streamlined process of requesting an exception pursuant to 24 CFR 92.356(d) for projects/programs that will serve to further the purposes of the HOME Investment Partnerships Program.
- Program 3.9 Affordable Housing Assistance: The City assisted with the conversion of Stardust Motel to 22 single units and a 62-unit project.
- Program 3.12 Housing for Person with Disabilities: Code amended to clarify the definition of "family".

The City supports the recommendations of the 2014 San Joaquin Valley Fair Housing and Equity Assessment (FHEA) that was prepared by the California Coalition for Rural Housing. The FHEA analyzes patterns in racial and economic segregation, discusses how segregation impacts individuals' and families' ability to access housing opportunity, and proposes strategies and recommendations to create more equitable and integrated communities. Some of the recommendations include:

Use the data and findings in the FHEA document to guide local Consolidated Planning Processes, ongoing CDBG and HOME funding allocations, Housing Elements Processes, and other city planning documents:

- Actively seek funding for marginalized or distressed communities, such as Transit Oriented Development Funds, Strategic Growth Council grants, HCD's Housing-Related Parks Program, Safe Routes to School, and Brownfield funding.
- 2) Develop and implement a proactive code enforcement program that holds property owners accountable and proactively plans for resident relocation when necessary.
- 3) Consider new technologies and/or products such as modular housing construction to reduce costs and increase access to housing.

APPENDIX 4: CITY OF HANFORD

- 4) Prioritize basic infrastructure improvements like water, sewer, and street lights.
- 5) Support acquisition and rehabilitation programs to combat vacant or blighted properties.
- 6) Use the FHEA data and the opportunity indices to help guide site selection of affordable housing developments.
- 7) Use design tools to seamlessly integrate affordable housing development into larger mixedincome developments.
- 8) Develop a program to educate and encourage landlords to accept Housing Choice Vouchers.

The availability of decent and affordable housing to meet the needs of current and future residents is an important housing goal. To accomplish this goal, a comprehensive assessment of housing needs provides the basis for developing responsive policies and programs.

B) FAIR HOUSING ENFORCEMENT OUTREACH CAPACITY

Equal access to housing is fundamental to each person being able to meet essential needs and to pursuing personal, educational, employment, or other goals. In recognition of equal housing access as a fundamental right, the governments of the United States and the State of California have both established fair housing as a right protected by law. Federal fair housing laws prohibit discrimination in the sale, rental, lease, or negotiation for real property based on race, color, religion, sex, national origin, familial status, and disability. The California fair housing laws are built upon the federal laws and add marital status, ancestry, source of income, sexual orientation, and "any arbitrary factor" as protected categories under the laws. Many factors in the public and private domains impede equal access to housing or fair housing choice. Impediments to fair housing choice are:

- Any actions, omissions, or decisions taken because of race, color, ancestry, national origin, religion, sex, disability, marital status, familial status, source of income, sexual orientation, or any other arbitrary factor which restrict housing choices or the availability of housing choices; or
- Any actions, omissions, or decisions which have the effect of restricting housing choices or the availability of housing choices on the basis of race, color, ancestry, national origin, religion, sex, disability, marital status, familial status, source of income, sexual orientation, or any other arbitrary factor. To affirmatively promote equal housing opportunity, a community must work to remove or mitigate impediments to fair housing choice. The City of Hanford is dedicated to providing fair housing opportunities to all residents and to ensure that all applicable laws are complied with throughout the city

The City of Hanford provides resources and programs to address fair housing concerns. Below is a table that discusses laws and compliance regarding fair housing. Further discussion of programs is found in the Kings County Multi-Jurisdictional Housing Element and in the Contributing Factors section of this AFFH report.

Law	Description	Compliance
California Fair	The Fair Employment and Housing Act (FEHA)	The city complies with employment
Employment and Housing Act	applies to public and private employers, labor organizations and employment agencies and	requirements through strict enforcement of hiring practices and regular training of
(FEHA)	prohibits discrimination in housing and	hiring managers and human resources
	employment on the basis of protected characteristics.	staff.
	The FEHA prohibits those engaged in the	All development projects with City funding are required to comply with

Table 2: Fair Housing Compliance City of Hanford

	housing business - landlords, real estate	FEHA.
	agents, home sellers, builders, mortgage lenders, among others – from discriminating against tenants or homeowners based on protected characteristics. It is also illegal for cities, counties, or other local government agencies to make zoning or land-use decisions, or have policies, that discriminate against individuals based on those traits.	Under the Community Development Block Grant Program, the City of Hanford's Community Development Department operates a Fair Housing Program under Title VIII of the Civil Rights Act of 1968 aimed at combating illegal discrimination in housing. The City of Hanford is working to identify community development priorities, fair and affordable housing needs, and factors that shape equal access to housing for incorporation into the City's 5-Year Consolidated Plan, Annual Action Plan, & Analysis of Impediments to Fair Housing Choice.
Government Code Section 65008	Covers actions of a city, county, city and county, or other local government agency, and makes those actions null and void if the action denies an individual or group of individuals the enjoyment of residence, landownership, tenancy, or other land use in the state because of membership in a protected class, the method of financing, and/or the intended occupancy. For example, a violation under Government Code section 65008 mayoccur if a jurisdiction applied more scrutiny to reviewing and approving an affordable development as compared to market-rate developments, or multifamily housing as compared to single family homes.	Compliance is achieved by uniform application of the City's codes, regulations, policies and practices, including development standards, design guidelines, application submittal requirements, fees and approval findings. Hanford supports the recommendations of the San Joaquin Valley Fair Housing and Equity Assessment and cooperates with the State in the development of the Assessment of Fair Housing
Government Code Section 8899.50	Requires all public agencies to administer programs and activities relating to housing and community development in a manner to affirmatively further fair housing and avoid any action that is materially inconsistent with its obligation to affirmatively further fair housing.	Compliance is achieved through consultations with community stakeholders and support agencies as part of program evaluation and funding decisions.
Government Code Section 11135 et seq.	Requires full and equal access to all programs and activities operated, administered, or funded with financial assistance from the state, regardless of one's membership or perceived membership in a protected class.	Compliance is achieved through promotion/availability of activities and programs to all persons of all backgrounds to participate equally in community programs and activities.
Housing Accountability Act (Gov. Code, § 65589.5.)	Provides that a local agency shall not disapprove a housing development project, for very low, low-, or moderate-income households, or an emergency shelter, or condition approval in a manner that renders the housing development project infeasible for development for the use of very low, low-, or moderate-income households, or an emergency shelter, including through the use of design review standards, unless it makes certain written findings, based upon a preponderance of the evidence in the record.	Compliance is achieved through the development review process consistent with the Housing Accountability Act. Additionally, the city continually reviews its development standards and to ensure they facilitate an objective and equitable review of applicable projects. XX
Excessive Subdivision Standards (Gov. Code, § 65913.2.)	Provides that, in exercising its authority to regulate subdivisions a city, county, or city and county shall:a) Refrain from imposing criteria for	Compliance is achieved through the implementation of a fair and equitable development review process which is administrated consistent with the Excessive

	 design, as defined in Section 66418, or improvements, as defined in Section 66419, for the purpose of rendering infeasible the development of housing for anyand all economic segments of the community. However, nothing in this section shall be construed to enlarge or diminish the authority ofa city, county, or city and county under other provisions of law to permit a developer to construct such housing. b) Consider the effect of ordinances adopted and actions taken by it with respect to the housing needs of the region in which the local jurisdiction is situated. c) Refrain from imposing standards and criteria for public improvements including, but not limited to, streets, sewers, fire stations, schools, or parks, which exceed the standards and criteria being applied by the city, county, or city and county at that time to its publicly financed improvements located in similarly zoned districts within that city, county, or city and county. 	Subdivision Standards Act.
Housing Element Law (Gov. Code, § 65583, esp. subds. (c)(5), (c)(10).)	shall consist of an identification and analysis of existing and projected housing needs and a statement of goals, policies, quantified objectives, financial resources, and scheduled	Compliance is achieved through preparation and adoption of a Housing Element found to be in substantial compliance with State Housing Element law by the California Department of Housing and Community Development.

KINGS MULTI-JURISDICTIONAL FAIR HOUSING ANALYSIS | JULY 2024 | DRAFT 1A-14

C. INTEGRATION AND SEGREGATION PATTERNS AND TRENDS

To inform priorities, policies, and actions, an analysis of integration and segregation, including patterns and trends, related to people with protected characteristics. Segregation generally means a condition in which there is a high concentration of persons of a particular race, color, religion, sex, familial status, national origin, or having a disability or a particular type of disability when compared to a broader geographic area. Conversely, integration refers to a condition in which there is a not a high concentration of persons of a particular race, color, religion, sex, familial status, national origin, or having a disability or a particular race, color, religion, sex, familial status, national origin, or having a disability or a particular type of disability when compared to a broader geographic area. The following analysis will analyze levels of segregation and integration for race and ethnicity, persons with disabilities, familial status, age, and income to identify the groups in Arvin that experience the highest levels of segregation. Minorities are often concentrated in impoverished areas and lack access to resources such as jobs, educational opportunities, life services and face other disadvantages.

Racial Demographics

The City of Hanford is a diverse about as diverse as Kings County. Nearly half of the population, 44%, identifies as Hispanic or Latino, 38.5% identify as White. This is followed by a larger share of people that identify as Asian at 7.4% compared to Kings County's 3.6%. Hanford has similar share of Black or African Americans, accounting for 5.7%, to Kings County's share of 5.9%. Hanford has a small percentage of American Indian/Alaska Native, Native Hawaiian/Pacific Islander, and other races.

From the span of 2000 to 2020, the Hispanic or Latino of Any Race population count almost doubled, with a particularly large increase between 2000 and 2010. In a similar time frame, the White Alone Non-Hispanic population has not decreased dramatically in count, in 20 years the population went down from 20,794 to 19,608.

Notably, in the City of Hanford, there are 1,586 identified households in poverty and close to 70% of those households identify as Hispanic or Latino of Any Race. The Black or African American Alone Non-Hispanic population has increased by a few hundred. The American Indian and Alaska Native Alone Non-Hispanic and Native Hawaiian and Other Pacific Islander Alone Non-Hispanic increased by a few dozen. Although the share of Asian Alone Non-Hispanic group is not large, the population almost doubled.

Racial /Ethnic Group	Hanford	Kings County
Not Hispanic or Latino	50.6%	45.10%
White	38.5%	31.60%
Black or African American	5.7%	5.90%
American Indian/ Alaska Native	0.2%	0.80%
Asian	7.4%	3.60%
Native Hawaiian /Pacific Islander	0.2%	0.10%
Other races or 2+ races	4.1%	3.20%
Hispanic or Latino (any race)	44.0%	54.90%
Total	100%	100%

Table 3: Race and Ethnicity

Source: Census ACS 2016-2020, Table B03002

Table 4: Population by Race by Hispanic Origin Over Time (Simplified)				
	2000	2010	2020	
Hispanic or Latino of Any Race	16,116	25,419	30,763	
White Alone Non-Hispanic	20,794	22,205	19,608	
Black or African American Alone Non-Hispanic	1,989	2,367	2,423	
American Indian and Alaska Native Alone Non-Hispanic	305	331	365	
Asian Alone Non-Hispanic	1,164	2,205	2,307	
Native Hawaiian and Other Pacific Islander Alone Non-				
Hispanic	59	43	87	
Some Other Race Non-Hispanic	55	160	305	
Two or More Races Non-Hispanic	1,204	1,237	2,132	

Table 4: Population by Race by Hispanic Origin Over Time (Simplified)

Source: U.S. Census Bureau, Census 2000, 2010; Social Explorer Table for Census 2020.

Gini Index

The Gini index is a measure of the extent to which the distribution of income among families/households within a community deviate from a perfect equal distribution. The scale is from 0 to 1, with 0 representing perfect equality and 1 representing the highest possible level of inequality. Gini coefficient for California is 0.49. City of Hanford and Kings County has a Gini index is 0.41. All three jurisdiction have a similar amount of inequality in terms of distribution of income among households, with the City of Hanford and Kings County performing marginally better.

Income Distribution

The City of Hanford consists of 13 census tracts and is the most populous city and county seat of Kings County. Highway 198 runs through the middle of the City of Hanford.

Along with housing prices and rents, household income is the most important factor affecting housing opportunities within Kings County. Housing choices such as tenure (owning versus renting), housing type, and location are dependent on household income. On the other hand, however, household size and type often affect the proportion of income that can be spent on housing. According to the ACS 2016-2020 Table S1901 the median household income for the entire County was reported as \$61,556.

The City of Hanford's median household income is above the county average at \$65,974 according to the Census ACS 2016-2020 Table S1901. As shown in Figure 1A-2, the City of Hanford has varied median incomes with northwestern tracts consisting of incomes above \$120,000 and the eastern, western and southern region consisting of incomes between \$60,000 - \$84,097 and central regions having incomes ranging from \$35,000 - \$60,000 and a tract with income below \$35,000.

As Hanford consists of a larger proportion of the workforce which holds "white-collar" jobs when compared to other counties such as Avenal and Corcoran with lower median incomes as larger proportion of the demographics are involved in more "blue collar jobs". Although median household income is a common benchmark for comparison, the distribution of household income also provides a useful measure of housing needs in a community. In housing analysis, households are typically grouped into categories, expressed

relative to the Area Median Income (AMI) and adjusted for family size. Using State of California income thresholds, the income groups analyzed were as follows:

- Extremely low income: Up to 30% of AMI
- Very low income: 31-50% of AMI
- Low income: 51-80% of AMI
- Moderate income: 81-120% of AMI
- Upper income: Above 120% of AMI

Table 5 estimates the percentage of households by tenure within each income category in each jurisdiction as reported in HUD Comprehensive Housing Affordability Strategy (CHAS) data based on the Census ACS 2014-2018. Countywide, almost one-quarter (24%) of owner households were in the lower-income category (80% or less than the AMI --extremely-low, very-low, and low incomes), while over one-half (55%) of renter households were in the lower-income category.

In the City of Hanford, approximately three-fourths of owners belonged to the moderate and upper income category whereas close to half the renters belong to the moderate and upper income category. There is a huge difference in tenure for extremely low income households. Only 4.1% of extremely low income households own while 19.1% of them rent. There are also about half as many very low income and low income households that own in comparison to those that rent. Clearly there is more housing choice for lower-income households that rent than own.

Income Category	Hanford	Kings County
Owners		
<= 30%	4.1 %	5.50%
>30% to <=50%	6.8%	7.30%
>50% to <=80%	11.0%	11.0%
>80% to <=100%	7.80%	8.60%
>100%	70.4%	67.5%
Total	100.00%	100.00%
Renters		
<= 30%	19.1%	17.70%
>30% to <=50%	12.1%	14.60%
>50% to <=80%	21.0%	22.80%
>80% to <=100%	9.3%	11.40%
>100%	38.5%	33.50%
Total	100.00%	100.00%

Table 5: Household Income Distribution by Tenure

Source: HUD CHAS data based on Census ACS 2014-2018

In the City of Hanford, much like Kings County and California, there are income disparities when comparing race and ethnicity. Before examining the physical concentration of resources, integration, and segregation in Hanford, this discussion will cover local median household income, poverty status, extremely low-income households.

Asian Alone Non-Hispanic and Two or More Races Non-Hispanic groups had the highest median household incomes, in the \$80,000 range. White Alone Non-Hispanic earned approximately \$10,000 less than Asians Alone Non-Hispanic. Black or African American Alone Non-Hispanic earned approximately \$20,000 than the highest median household income earners. Hispanic or Latino of Any Race earned roughly \$30,000 less than

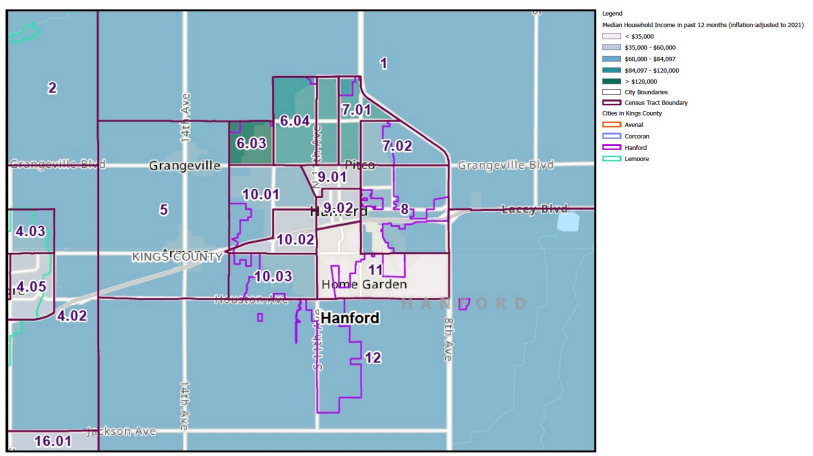
Asian Alone Non-Hispanic and Two or More Races Non-Hispanic groups. American Indian and Alaska Native Alone Non-Hispanic earners made approximately half of their Kings County counterparts and roughly a third of their California counterparts.

Table 6: Median Household Income by Race or Hispanic Origin

	City of Hanford	Kings County	California
Asian Alone Non-Hispanic	\$82,447	\$80,530	\$101,380
White Alone Non-Hispanic	\$74,934	\$74,918	\$90,496
Black Or African American Alone Non-Hispanic	\$62,990	\$56,076	\$54,976
Hispanic Or Latino of Any Race	\$52,925	\$49,373	\$62,330
American Indian And Alaska Native Alone Non-Hispanic	\$21,951	\$44,842	\$60,182
Native Hawaiian And Other Pacific Islander Alone Non-Hispanic		\$98,864	\$81,682
Some Other Race Alone Non-Hispanic	\$45,461	\$47,592	\$59,287
Two Or More Races Non-Hispanic	\$86,160	\$72,188	\$76,733

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B19013.

Figure 1: Local Median Income (ACS, 2017-2021) – TRACT



Source: California Department of Housing and Community Development. ACS 5yr estimates (2017-2021). Updated: March 2023.

Poverty Status

In 2021, Kings County, California, experienced varying levels of poverty across different regions. The overall poverty rate for Kings County stood at 16.4%, marking a 2.19% increase from the previous year. According to Table 7, 18.8% of households in Kings County are in poverty, 6.6% higher than California.

The City of Hanford's poverty rate is 10.9%. As seen in Figure 1, the City of Hanford census tracts in the north and western portions generally displayed poverty rates below 10%. However, the central areas have the highest levels off poverty at 30%-40% and the eastern regions show a decrease at around 20-30%. These statistics underscore the diverse economic landscape of Hanford, where certain areas exhibit significantly higher poverty rates, highlighting the need for targeted socioeconomic interventions.

Notably, the household poverty rate from 2010 to 2015 increased by 6.6% as did the household number by an additional 792. Then from 2015 to 2020, the household poverty rate and the number of households returned to similar statistics as 2010.

Table 7: Total Households in Poverty

	City of Hanford	Percent	Kings County	Percent	California	Percent
Income Below Poverty Level	1,586	10.9%	4,464	18.8%	806,599	12.2%

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B17019.

Table 8: Percent of Households in Poverty Over Time

	2010	2015	2020
Income in the Past 12 Months Below Poverty Level	1,487	2,279	1,586
Total Households	12,621	13,062	14,530
Percent of Households in Poverty	11.8%	17.4%	10.9%

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B17019.

Hanford's Program 3.8 Section 8 Rental Assistance Program objective is to promote Section 8 assistance which extends rental subsidies to extremely-low- and very-low-income households equal to the difference between 30% of the monthly income and the allowable rent determined by the program. Section 8 assistance is administered by Kings County Housing Authority.

Extremely Low-Income Households

In 2006 state law was amended (Assembly Bill 2634) to add the extremely low-income (ELI) category (up to 30% AMI) to the required analysis of household characteristics and housing growth needs. Due to their limited incomes, these households have the greatest difficulty finding suitable housing at an affordable price. As Table 9 shows, Hanford consists of about 4.3 % of extremely low-income owners and 19.1% of extremely low-income renters. Extremely low-income households have high rates of overpayment. Owners in other income categories overpay for housing at rates between 67.1% to 7.7%. Renters in other income categories overpay for housing at lower rates apart from households in the >30% to <50% income category. These high rates indicate that there is less affordable housing choice for low and extremely low-income households. Further discussion on overcrowding can be found in the Disproportionate Housing Need and Displacement Risk section.

SECTION 1A-1: LOCAL ASSESSMENT OF FAIR HOUSING

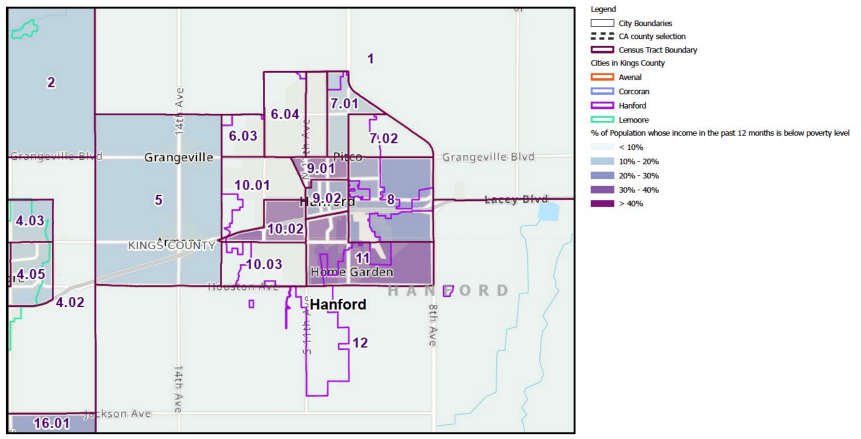


Figure 2: Poverty Status (ACS, 2017-2021) – TRACT

Source: California Department of Housing and Community Development. American Community Survey (ACS), 2017-2021

	Owner Occupied	Percent	Renter Occupied	Percent	Total	Percent
Cost Burden > 30%	350	82.4%	1,160	77.9%	1,520	79.4%
Cost Burden >50%	275	64.7%	1,040	69.8%	395	20.6%
Total Extremely Low						
Income Households	425		1,490		1,915	

Table 9: Extremely Low Income Households Overpaying by Tenure

Source: US Housing and Urban Development, CHAS 2014-18

(5-Year Estimates)

Familial Status

A household refers to the people occupying a home, such as a family, a single person, or unrelated persons living together. Families often prefer single-family homes or condominiums to accommodate children, while single people generally occupy smaller apartments or condominiums. Single-person households often include seniors or young adults.

Table 10 displays household composition by community as reported by the Census ACS 2015-2020. Hanford has 18,960 households, just under half of Kings County's total. Family households are prevalent in both areas, forming 76.6% of households in Hanford and 78.3% in Kings County. The City of Hanford has an 8% higher proportion of family households compared to California.

A little under half of family households have children under 18 years. Married or cohabiting couples are a significant portion of households in both regions, though slightly more predominant in Kings County. In Hanford, 30.4% of these couples have children under 18, a bit lower than in Kings County. Single male householders are approximately one-third less common than single female householders. Hanford has a larger share of large households, 5 or more people, compared to California; Large households make up 16% of Hanford's households while it makes up 13.7% of California's households. Nonfamily households, which include singles and unrelated individuals living together, constitute a slightly higher percentage in Hanford than in Kings County.

Overall, the average household size in Hanford is 3.00, smaller than Kings County's average. These figures provide insight into the varied household compositions in Hanford, highlighting differences in family size, marital status, and the presence of children compared to the broader Kings County area.

As mentioned before, the City of Hanford consists of three-fourths of family households while non-family households are around one-fourth of households. As seen on Table 11, there are many more family and married couple family households that own than rent. While households that are nonfamily, male householder with no wife present, and female householder with no husband own and rent at similar rates.

Age Group	Hanford	Kings County
Total Households	18,960	43,604
Family Households	76.6%	78.30%
With own children under 18 years	40.0%	41.30%
Married/Cohabiting Couples	58.9%	61.20%
With own children under 18 years	30.4%	32.20%
Male Householder, no spouse/partner present	16.5%	16.20%
With own children under 18 years	2.8%	2.40%
Living Alone	7.9%	8.30%
Age 65+	2.8%	2.50%
Female Householder, no spouse/partner present	24.5%	22.60%
With own children under 18 years	6.8%	6.80%
Living Alone	9.7%	8.80%
Age 65+	5.3%	4.70%
Nonfamily Households	23.4%	21.70%
Average Household Size	3.00	3.14

Table 10: Household Characteristics

Source: Census ACS 2016-2020, Tables DP-2, B11012, and S1101

Table 11: Household type by tenure

	Hanford		Kings	County
Household Type	НН	%	HH	%
Total Households	18,960		43,604	
Family households:	14,530	76.6%	34,155	78.30%
Owner	9,262	48.9%	18,997	43.60%
Renter	5,268	27.8%	15,158	34.80%
Married-couple family:	9,689	51.1%	23,236	53.30%
Owner	7,013	37%	14,704	33.70%
Renter	2,676	14.1%	8,532	19.60%
Male householder no wife present:	1,440	7.6%	3,653	8.40%
Owner	700	3.7%	1,499	3.40%
Renter	740	3.9%	2,154	4.90%
Female householder no husband present:	3,401	17.9%	7,266	16.70%
Owner	1,549	8.2%	2,794	6.40%
Renter	1,852	9.8%	4,472	10.30%
Nonfamily households:	4,430	23.4%	9,449	21.70%
Owner	2,091	11.0%	4,371	10.00%
Renter	2,339	12.3%	5,078	11.60%

Source: Census ACS 2016-2020, Table B25007

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Table 12: Households by Size

	City of Hanford	Percent	Kings County	Percent	California	Percent
Total:	18,960		43,604		13,103,114	
Family Households:	14,530	76.6%	34,155	78.3%	8,986,666	68.6%
2-Person Household	4,849	25.6%	9,940	22.8%	3,209,170	24.5%
3-Person Household	3,501	18.5%	7,998	18.3%	2,054,635	15.7%
4-Person Household	3,187	16.8%	7,984	18.3%	1,945,127	14.8%
5-Person Household	1,631	8.6%	4,886	11.2%	1,006,126	7.7%
6-Person Household	1,018	5.4%	2,216	5.1%	433,324	3.3%
7-Or-More Person Household	344	1.8%	1,131	2.6%	338,284	2.6%
Nonfamily Households:	4,430	23.4%	9,449	21.7%	4,116,448	31.4%
1-Person Household	3,334	17.6%	7,439	17.1%	3,114,819	23.8%
2-Person Household	950	5.0%	1,652	3.8%	774,224	5.9%
3-Person Household	97	0.5%	242	0.6%	135,683	1.0%
4-Person Household	0	0.0%	34	0.1%	59,938	0.5%
5-Person Household	49	0.3%	82	0.2%	19,730	0.2%
6-Person Household	0	0.0%	0	0.0%	6,805	0.1%
7-Or-More Person Household	0	0.0%	0	0.0%	5,249	0.0%

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B11016

Table 13: Tenure by Household Size

	City of Hanford	Percent	Kings County	Percent	California	Percent
Total Occupied Housing Units	18,960		43,604		13,103,114	
Total Large Households (5 or						
More Persons)	3,042	16.0%	8,315	19.1%	1,809,518	13.7%
5-Person Household	1,680	8.9%	4,968	11.4%	1,025,856	7.8%
6-Person Household	1,018	5.4%	2,216	5.1%	440,129	3.3%
7-or-More Person Household	344	1.8%	1,131	2.6%	343,533	2.6%
Owner-Occupied	11,353	59.9%	23,368	53.6%	7,241,318	55.3%
1-Person Household	1,722	9.1%	3,694	8.5%	1,416,913	10.8%
2-Person Household	3,890	20.5%	7,071	16.2%	2,403,865	18.3%
3-Person Household	2,290	12.1%	4,338	9.9%	1,235,833	9.4%
4-Person Household	1,761	9.3%	4,161	9.5%	1,182,987	9.0%
5-Person Household	943	5.0%	2,443	5.6%	567,528	4.3%
6-Person Household	603	3.2%	1,113	2.6%	238,866	1.8%
7-or-More Person Household	144	0.8%	548	1.3%	195,326	1.5%
Renter-Occupied	7,607	40.1%	20,236	46.4%	5,861,796	44.7%
1-Person Household	1,612	8.5%	3,745	8.6%	1,697,906	13.0%
2-Person Household	1,909	10.1%	4,521	10.4%	1,579,529	12.1%
3-Person Household	1,308	6.9%	3,902	8.9%	954,485	7.3%
4-Person Household	1,426	7.5%	3,857	8.8%	822,078	6.3%
5-Person Household	737	3.9%	2,525	5.8%	458,328	3.5%
6-Person Household	415	2.2%	1,103	2.5%	201,263	1.5%
7-or-More Person Household	200	1.1%	583	1.3%	148,207	1.1%

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Source: U.S. Census Bureau, ACS 16-20 (5-year Estimates), Table B25009

Female Headed Households

Female-headed households, especially for children in single-parent, female-headed households, have special housing needs. State law recognizes that these households face challenges due to a combination of income levels, childcare expenses, and housing availability.

Female headed households without a spouse or partner compromise 24.5% of Hanford, the only jurisdiction that has a higher proportion is the City of Corcoran with 29.2%. Unincorporated Kings County has the lowest share with 18.2%. Hanford and Kings County has higher percentage of female headed households that are living alone than with children or relatives. However, half of female headed households live alone in California while the City of Hanford and Kings County is around 40%, approximately 10% less. Conversely, the City of Hanford and Kings County has around 10% more of female headed households with their own children under 18 years.

In the City of Hanford, there are 1,586 identified households in poverty. Of those 1,586 households, roughly half are Female-Headed Households with Children, No Spouse Present. The City of Hanford has a lower percentage, 24.3%, of Female-Headed Households with Children, No Spouse Present in poverty compared to similar households in Kings County, 29.8%, but a higher percentage than California, 21.5%.

As shown on Figure 4, there some areas in the northwest and central Hanford that have 20%-40% of households

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with children that are headed by a female single parent while the rest of Hanford has under 20% of concentration. The distribution of single-parent, female-headed households correlate with TCAC/HCD opportunity areas designations, indicating that areas with lower resources and higher segregation and poverty have higher rates of such households.

Notably, across all jurisdictions, the data reveals that a higher percentage of female-headed households are renters rather than homeowners. This trend is indicative of the economic challenges and housing affordability issues faced by these households. This breakdown of household types and tenures, including the specific focus on female-headed households, provides a comprehensive overview of the diverse household compositions and housing situations in these regions, highlighting the need for tailored policy interventions and support services.

Table 14: Female-Headed Households		Percent		Percent		Percent
	City of Hanford	City of Hanford	Kings County	Kings County	California	California
Female Householder, No						
Spouse Or Partner Present	4,653		9,847		3,430,426	
Living Alone	1,845	39.7%	3,825	38.8%	1,722,600	50.2%
With Own Children Under 18						
Years	1,287	27.7%	2,963	30.1%	615,734	17.9%
With Relatives, No Own						
Children Under 18 Years	1,408	30.3%	2,812	28.6%	858,959	25%
With Only Nonrelatives Present	113	2.4%	247	2.5%	233,133	6.8%

Source: U.S. Census Bureau, ACS16-20 (5-year

Estimates), Table B11012

Seniors

Seniors, defined as 65 years or older, compromise 18.6% of the population. In comparison, that proportion is 21.9% Kings County and 19.4% in California. Typically, senior households have special housing needs primarily due to three concerns – physical disabilities or limitations, limited income, and higher medical costs. 77.8% of Hanford's seniors own their home which is higher than the general proportion of owners in Hanford, 59.9%. In the last decade, there has not been much of a shift in rates of ownership and rentership among seniors in the City of Hanford, Kings County, and California. The median household income in Hanford is \$65,974. Around 42% of seniors make more than the median income which influences housing choice and ownership. It is important to note that disabilities are most common among senior citizens. Approximately 41% of total seniors reported one or more types of disability. See further discussion about housing needs for people with disabilities below, in the Disability Rates and Services section.

	City of Hanford Count	City of Hanford	Kings County Count	Kings County	California	California
Total:	57,339		151,090		39,346,023	
Under 5 Years	4,273	7.5%	11,461	7.6%	2,409,082	6.1%
5 to 17 Years	11,927	7.1%	10,646	7.0%	2,431,647	6.2%

Table 15: Population by Age Groups (Total)

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18 to 24 Years	5,338	9.1%	12,534	8.3%	2,597,443	6.6%
25 to 34 Years	8,356	4.7%	6,282	4.2%	1,518,469	3.9%
35 to 44 Years	8,023	2.4%	4,049	2.7%	1,029,603	2.6%
45 to 54 Years	6,754	1.4%	2,572	1.7%	545,047	1.4%
55 to 64 Years	5,632	1.4%	2,456	1.6%	540,872	1.4%
65 to 74 Years	3,958	4.1%	7,544	5.0%	1,608,717	4.1%
75 to 84 Years	2,133	7.0%	13,278	8.8%	3,084,036	7.9%
85 Years And Over	945	7.5%	12,210	8.1%	2,923,877	7.4%

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B01001.

Table 16: Senior Households by Tenure Over Time

	Renter- Occupied	Owner Occupied	Renter- Occupied	Owner Occupied	Renter- Occupied	Owner Occupied
	2010	2010	2015	2015	2020	2020
City of Hanford	721.00	2,351.00	829.00	2,584	926	3,246
City of Hanford	23.5%	76.5%	24.3%	75.7%	22.2%	77.8%
Kings County	1,654.00	5,193.00	1,815.00	5,586	2,258	6,917
Kings County	24.2%	75.8%	24.5%	75.5%	24.6%	75.4%
California	605,590.00	1,764,836.00	737,696.00	2,005,660	858,161	2,340,689
California	25.5%	74.5%	26.9%	73.1%	26.8%	73.2%

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B25007

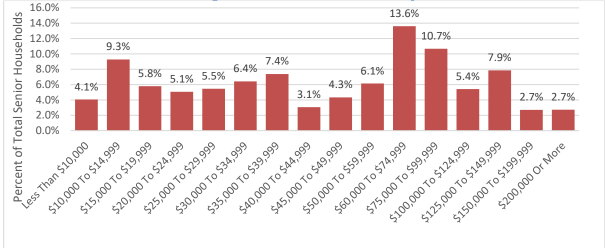


Figure 3: Senior Households by Income

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B19037

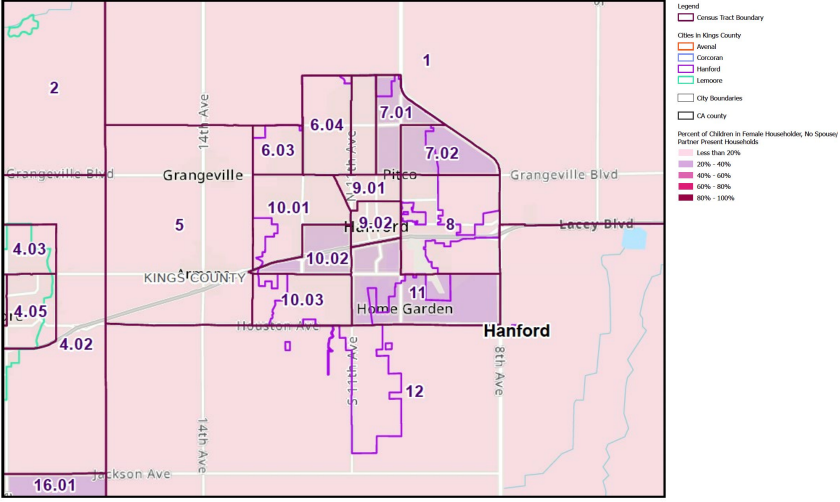


Figure 4: Single-Parent Female-Headed Households with Children

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021. Updated: March 2023.

Disability Rates and Services

Due to the multitude of possible functional limitations that may present as disabilities, and in the absence of information on external factors that influence disability, surveys like the Census Bureau's ACS are limited to capturing difficulty with only selected activities. As such, people identified by the ACS as having a disability are, in fact, those who exhibit difficulty with specific functions and may, in the absence of accommodation, have a disability. To capture a variety of characteristics that encompass the definition of disability, the ACS identifies serious difficulty with four basic areas of functioning – hearing, vision, cognition, and ambulation.²

As presented in Table 17, the largest number of Kings County residents with disabilities was in the 18 to 64 years age group or the working age population with 8,357 individuals, which represented 11% of the total age group. However, disabilities were most common among senior citizens (65 years and over). Approximately 41% of total seniors reported one or more types of disability.

At the local level, the proportion of seniors reporting some type of physical disability ranged from 39.4% in the City of Hanford. The most common type of disability among seniors was having ambulatory difficulty. Developmental Disabilities as defined by federal law; "developmental disability" means a severe, chronic disability of an individual that:

- Is attributable to a mental or physical impairment or combination of mental and physical impairments.
- Is manifested before the individual attains age 18.
- Is likely to continue indefinitely.
- Results in substantial functional limitations in three or more of the following areas of major life activity: a) self-care; b) receptive and expressive language; c) learning; d) mobility; e) self-direction; f) capacity for independent living; or g) economic self-sufficiency.
- Reflects the individual's need for a combination and sequence of special, interdisciplinary, or generic services, individualized supports or other forms of assistance that are of lifelong or extended duration and are individually planned and coordinated.

The Census Bureau does not record developmental disabilities. According to the U.S. Administration on Developmental Disabilities, an accepted estimate of the percentage of the population that can be defined as developmentally disabled is 1.5 percent. Many developmentally disabled persons can live and work independently within a conventional housing environment. More severely disabled individuals require a group living environment where supervision is provided. The most severely affected individuals may require an institutional environment where medical attention and physical therapy are provided. Because developmental disabilities exist before adulthood, the first issue in supportive housing for the developmentally disabled is the transition from the person's living situation as a child to an appropriate level of independence as an adult.

As seen in Figure 5, people with disabilities are mostly concentrated in the cities and not unincorporated

² Source: *American Community Survey 2013 Subject Definitions*. Beginning in 2008, questions on disability represent a conceptual and empirical break from earlier years of the ACS. Hence, the Census Bureau does not recommend any comparisons of disability data to 2007 and earlier ACS disability data, or to disability estimates from the 2000 Census.)

APPENDIX 4: CITY OF HANFORD

Kings County. The City of Hanford has rates of 10% - 20% of people with disabilities concentrated mostly on the east side of the city as well as census tract 10.02 that is also identified as an area with High Segregation and Poverty.

	Hanfo	Hanford		county
Disability Type by Age	Persons	%	Persons	%
Population under 18 years w/disability	914	5.6%	1,498	3.70%
With a hearing difficulty	92	0.6%	193	0.50%
With a vision difficulty	336	2.1%	480	1.20%
With a cognitive difficulty	520	3.2%	890	2.20%
With an ambulatory difficulty	58	0.4%	127	0.30%
With a self-care difficulty	115	0.7%	219	0.50%
Population 18 to 64 years w/disability	3,698	11.1%	8,357	10.70%
With a hearing difficulty	542	1.6%	1,632	2.10%
With a vision difficulty	576	1.7%	1,354	1.70%
With a cognitive difficulty	1,602	4.8%	3,009	3.80%
With an ambulatory difficulty	1,858	5.6%	4,087	5.20%
With a self-care difficulty	681	2.0%	1,424	1.80%
With an independent living difficulty	1,693	5.1%	3,094	4.00%
Population 65 years and over w/disability	2,693	39.4%	6,179	40.80%
With a hearing difficulty	1,320	19.3%	2,657	17.60%
With a vision difficulty	565	8.3%	1,265	8.40%
With a cognitive difficulty	576	8.4%	1,458	9.60%
With an ambulatory difficulty	1,530	22.4%	3,807	25.10%
With a self-care difficulty	857	12.5%	1,500	9.90%
With an independent living difficulty	1,303	19.1%	2,659	17.60%

Table 17: Household type by tenure

Note: Numbers represent people, not disabilities. Persons may report more than one type of disability Source: Census ACS 2016-2020, Table S1810 and C18108

The State Department of Developmental Services (DDS) currently provides community-based services to approximately 243,000 persons with developmental disabilities and their families through a statewide system of 21 regional centers, four developmental centers, and two community-based facilities. Kings County is served by the Central Valley Regional Center (CVRC) which is based in Fresno. During 2014, CVRC served approximately 16,200 clients, of which about 900 to 1,000 lived in Kings County (0). CVRC provides diagnosis, evaluation, and case management services. The Kings County Rehabilitation Center in Hanford also offers rehabilitation, vocational and life training, and operates four group homes for mentally and physically handicapped individuals. State and federal law mandate minimum accessibility standards for housing. For example, local governments that use federal housing funds must meet federal accessible to persons with mobility impairments, and an additional 2% must be accessible to persons with sensory impairments. New multi-family

housing must be built so that:

- the public and common use portions of such units are readily accessible to and usable by disabled persons.
- the doors allowing passage into and within such units can accommodate wheelchairs; and
- all units contain adaptive design features. In addition, state law requires all jurisdictions to provide reasonable accommodation in the application of housing policies and regulations

The City's Program 3.12 Housing for Persons with Disabilities objective is to monitor legal requirements and local conditions in order to make necessary updates to local regulations to remove barriers to housing for persons with disabilities.

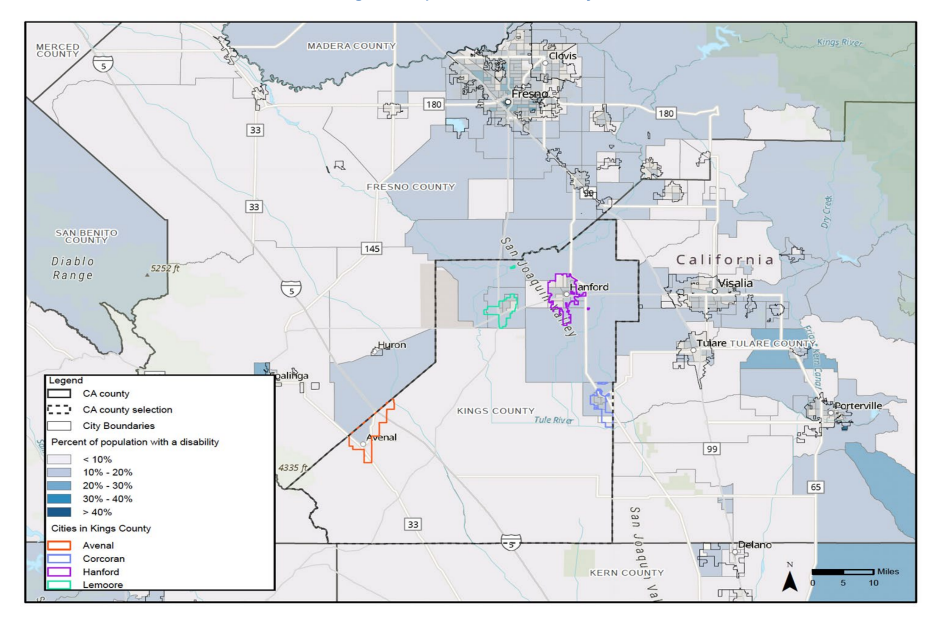


Figure 5: Population with a Disability

D) RACIALLY OR ETHNICALLY CONCENTRATED AREAS OF POVERTY

To better understand fair housing, HUD uses the designation **Racially/Ethnically Concentrated Areas of Poverty (R/ECAP)** which requires:

- a non-white population of 50 percent or more in a metropolitan or micropolitan area, or a non-white population of 20 percent or more outside of these areas.
- extreme poverty, defined as census tracts with either 40 percent or more of individuals living at or below the poverty line or with a poverty rate of three or more times the average tract poverty rate for the metropolitan/micropolitan area, whichever threshold is lower.

Of the 13 census tracts in the City of Hanford, only census tract 11 is identified as a R/ECAP.

HCD has a designation called **Racial Concentration of Areas of Affluence (RCAA)** which is also based on two factors:

- A location quotient based on the percentage of white, non-Hispanic or Latino population in the census tract compared to the average percentage of total white population for the COG region.
- If the median income for the census tract is greater than 1.5 times the COG median income or State median income, whichever is lower.

In Figure 6, census tract 6.03 and 6.04 are identified as RCAAs. The RCAAs generally coincide with TCAC/HCD highest-resource areas.

As seen on the Median Household Income by Race or Hispanic Origin table, apart from Asian and White Alone Non-Hispanic groups, all other racial groups and Hispanic or Latino of any race earned less than the median household income. The City of Hanford has programs to help ensure fair housing opportunities like Program 3.7 First Time Homebuyer Program that provides financing assistance to very-low-, low- and moderate-income first-time homebuyers. The program has been revised to increase the loan limit to \$75,000, reduce the interest rate to 3% and extend the term to 30 years. Payment is deferred for the entire loan term. Program 3.8 Section 8 Rental Assistance extends rental subsidies to extremely-low- and very-low-income households equal to the difference between 30% of the monthly income and the allowable rent determined by the program.

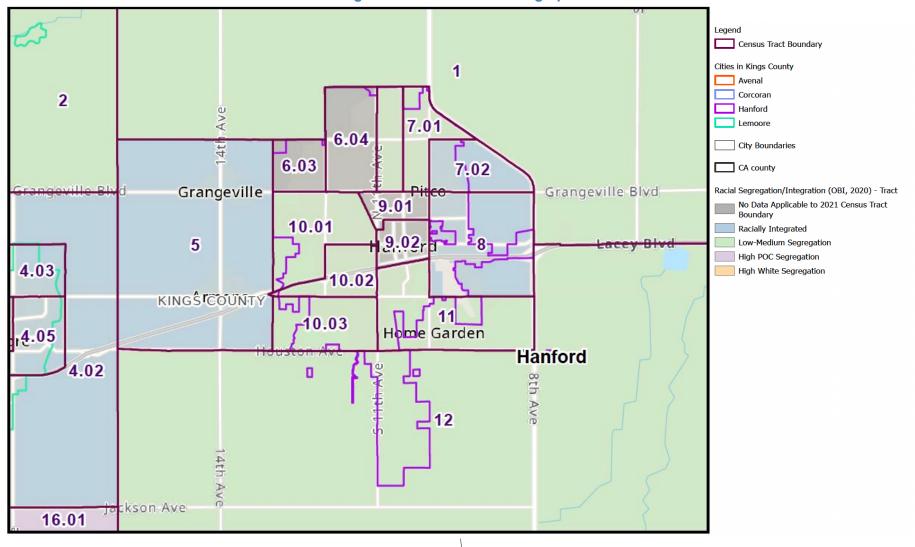


Figure 6: Local Racial Demographics

Source: California Department of Housing and Community Development (HUD); OBI, 202

SECTION 1A-1: LOCAL ASSESSMENT OF FAIR HOUSING

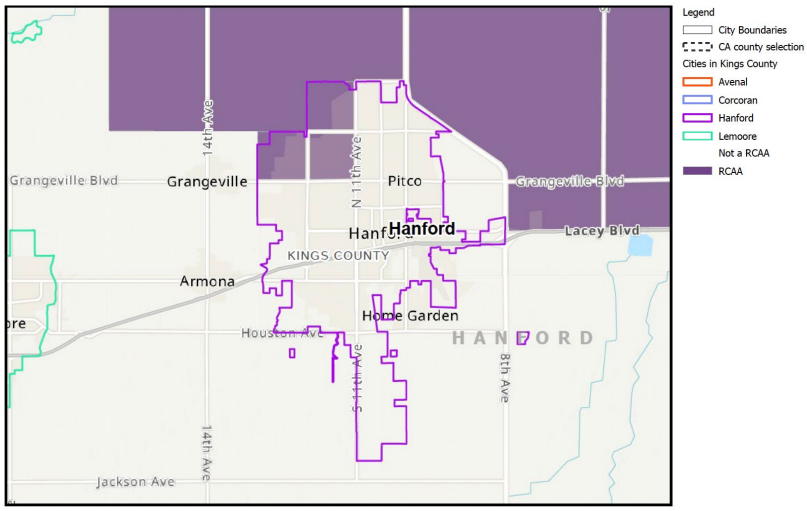


Figure 7: Local RCAAs

Source: American Community Survey (ACS), 2015 -2019. Updated: March,2021

E) DISPARITIES IN ACCESS TO OPPORTUNITY

The Tax Credit Allocation Committee (TCAC) and California Department of Housing and Community Development (HCD) have developed annual maps of access to resources, such as high-paying job opportunities; proficient schools; safe and clean neighborhoods; and other healthy economic, social, and environmental indicators in 2017.

It uses economic and education indicators that include the following:

- Percentage of population with income above 200% of federal poverty line
- Percentage of adults with a bachelor's degree or above,
- Percentage of adults aged 20-64 who are employed in the civilian labor force or in the armed forces
- Value of owner-occupied units
- Percentage of 4th graders who meet or exceed math proficiency standards
- Percentage of 4th graders who meet or exceed literacy standards
- Percentage of high school cohort that graduated on time
- Percentage of students not receiving free or reduced price lunch

The TCAC/HCD Opportunity Maps help to identify areas within the community that provide stronger access to economic, environmental, or educational opportunities for residents or, conversely, provide more limited access to opportunities. The information from this mapping can help to highlight the need for housing element policies and programs that would help to remediate conditions in low-resource areas and areas of high segregation and poverty and to encourage better access for lower-income households and communities of color to housing in high-resource areas.

Areas designated as "highest resource" are the top 20.0 percent highest-scoring census tracts in the region. It is expected that residents in these census tracts have access to the best outcomes in terms of health, economic opportunities, and education attainment. Census tracts designated "high resource" score in the 21st to 40th percentile compared to the region. Residents of these census tracts have access to highly positive outcomes for health, economic, and education attainment. "Moderate resource" areas are in the top 30.0 percent of the remaining census tracts in the region and those designated as "moderate resource (rapidly changing)" have experienced rapid increases in key indicators of opportunity, such as increasing median income, home values, and an increase in job opportunities. Residents in these census tracts have access to either somewhat positive outcomes in terms of health, economic attainment, and education, or positive outcomes in a certain area (e.g., score high for health, education) but not all areas (e.g., may score poorly for economic attainment). Low-resource areas are those that score in the bottom 30.0 percent of census tracts and indicate a lack of access to positive outcomes and poor access to opportunities. The final designation are those areas identified as having "high segregation and poverty;" these are census tracts that have an overrepresentation of people of color compared to the county as a whole, and at least 30.0 percent of the population in these areas is below the federal poverty line (\$27,750 annually for a family of four in 2022).

As seen in Figure 8, the City of Hanford in Kings County presents a complex socio-economic landscape, as evidenced by its mixed resource distribution in TCAC and HCD Opportunity Maps. The north and northwest portions of the city is designated as Highest Resource and High Resource. The south and southeast portions of the city is designated as Low Resource and some Moderate Resource. Additionally, there is one census tract that is split by Highway 198 that is designated as High Segregation and Poverty.

SECTION 1A-1: LOCAL ASSESSMENT OF FAIR HOUSING

Hanford faces significant challenges in bridging spatial economic disparities. These disparities necessitate nuanced policy interventions aimed at promoting equitable development. The high-resource zones offer potential for economic growth, which could be strategically leveraged to benefit the entire city, particularly the lower-resource and segregated areas. Additionally, the surrounding unincorporated low-resource areas further complicate the regional development scenario, calling for collaborative efforts.

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SECTION 1A-1: LOCAL ASSESSMENT OF FAIR HOUSING

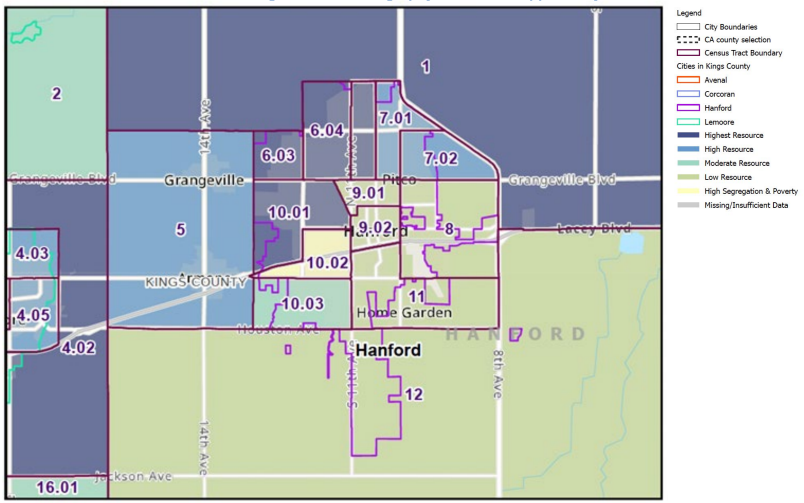


Figure 8: COG Geography TCAC/HCD Opportunity Areas, 2023

Source: California Department of Housing and Community Development (HCD); California Tax Credit Allocation Committee (TCAC), Updated Jan 2023.

Transit Mobility

Transit mobility refers to an individual's ability to navigate the community and region daily to access services, employment, schools, and other resources. Indicators of transit mobility include the extent of transit routes, proximity of transit stops to affordable housing, and frequency of transit.

The need to plan for and address the mobility needs of the County's growing population. Public Transportation services are available to people with lower incomes, seniors, and persons with disabilities through the Kings Area Rural Transit (KART) system, overseen by the Kings County Area Public Transit Agency (KCAPTA) and through the City of Corcoran's transit system, Corcoran Area Transit (CAT). Kings Area Regional Transit (KART) is Kings County's public transportation provider. KART provides public transit service Monday through Friday and limited service on Saturdays. KART provides transportation services to the cities of Armona, Avenal, Corcoran, Grangeville, Hardwick, Hanford, Kettleman City, Laton, Lemoore, and Stratford. KART Paratransit (origin to destination) is available to eligible certified ADA passengers. In addition, KART provides regular transportation services to Fresno and Visalia Monday through Friday. All KART bus routes begin and end at the KART Terminal located at 504 W. 7th Street Hanford, California, west of the AMTRAK station in Downtown Hanford.

AllTransit is a transit and connectivity analytic tool developed by the Center for Neighborhood Technology for the advancement of equitable communities and urban sustainability. The tool analyzes the transit frequency, routes, and access to determine an overall transit score at city, county, and regional levels. AllTransit scores geographic regions (e.g., cities, counties, Metropolitan Statistical Areas [MSAs]) on a scale of 0 to 10, with 10 being complete transit connectivity. Figure 1A-8 depicts Kings County's AllTransit Performance score, including metrics representing average household transit access. City of Hanford's overall score is 4.0, demonstrating "low" connectivity. It is important to note that this score is for Kings County as a whole, including incorporated areas, as AllTransit does not provide a score just for the unincorporated county. Hanford's is consistent with comparable counties, which are typified by rural and semi-rural communities. However, the AllTransit methodology, which determines scores according to an "average" household, may not fully represent transit availability in the unincorporated areas, as the estimate is an average of both incorporated and unincorporated areas.

As is shown in Figure 9, many high qualities transit stops in terms of facilities, accessibility and frequency of services are concentrated in the city Hanford while they seem to be lacking in the other cities and unincorporated areas. It's also evident that the connectivity is focused on moving people within cities rather than between cities. Most unincorporated areas in the central areas of Kings County are not served by transit, except for the Hanford area. Based on the information in the Kings County Transit Development Plan 2021 document, Kings County faces challenges in providing comprehensive transit services, especially in rural areas. The report identifies gaps in service and highlights the difficulty of connecting transit-dependent residents living in remote areas to services in larger communities.

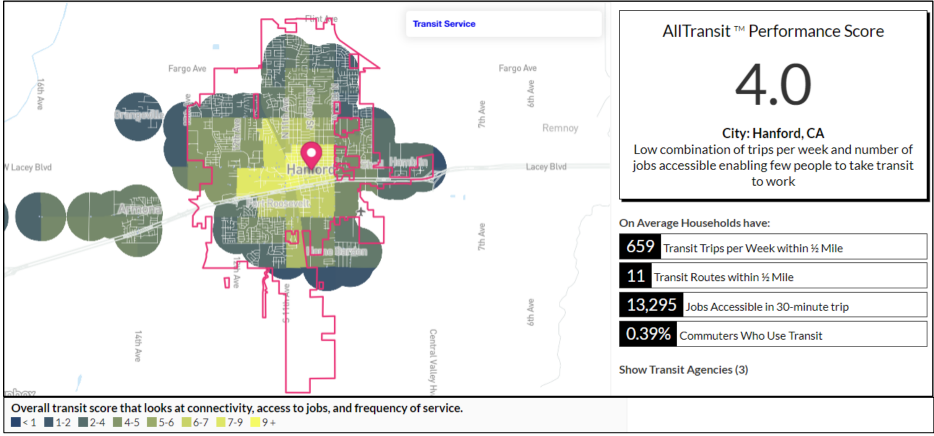


Figure 9: Kings County All Transit Performance Score

Source: AllTransit.cnt.org, 2022

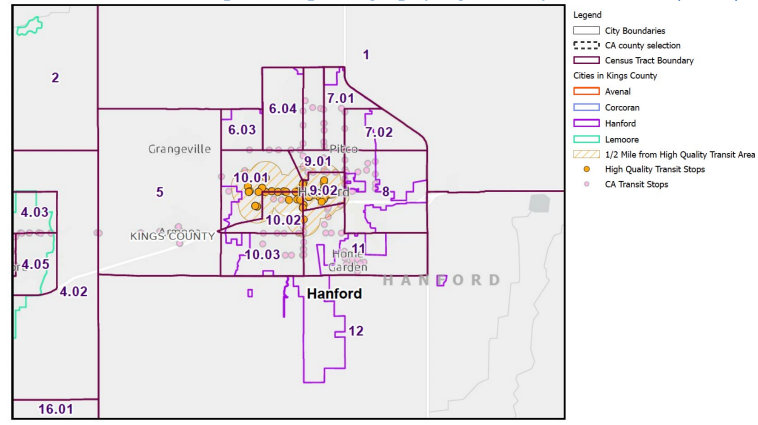
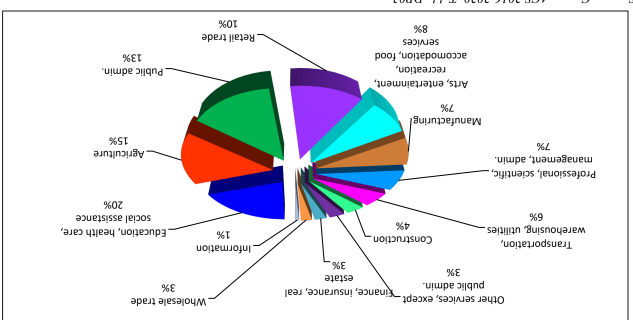


Figure 10: Kings County High quality transit stops and transit area (1/2 mile)

Source: Caltrans, 2022. U.S.; Department of Housing and Urban Development (HUD), Updated 2022.

Employment Opportunities

Kings County's economy has an important impact on housing needs. Employment growth typically results in increased housing demand in areas that serve as regional employment centers. Moreover, the type of occupation and income levels for new employment also affects housing demand. This section describes the economic and employment patterns in Kings County and how these patterns influence housing needs. **Figure 11: Employment by Industry of Kings County Workforce**



Source: Census ACS 2016-2020, Table DP03

Kings County supports a diversified economy as illustrated in Figure 11. This figure shows the proportion of jobs held by residents (civilian employed population 16 years and over) living in the County. Based on the Census ACS 2016-2020 information, the education, health care, social assistance industry was the largest employer of Kings County residents, providing approximately 10,800 jobs, or 20% of workforce. As which employed 8,300 residents or 15% of the workforce. Kings County's civilian labor force was estimated unemployment rate of 4.1%. However, compared to recent trends, Kings County's unemployment rate of 7.0% (not seasonally adjusted). This compares to the statewide the approximately oriented county is ranked 8^{th} among decreased significantly from the 2020 annual average unemployment rate of 12.0%. Historically, agriculture has played a key role in Kings County's county is ranked 8^{th} among unemployment rates and greater seasonal variations in unemployment. Kings County is ranked 8^{th} among followed by pistechtors (second) and cron with an annual greas value of \$2.2 billion. According to the followed by pistechtors (second) and cotton with an annual greas value of \$2.2 billion. According to the termployment is county is ranked 8^{th} among unemployment rates and greater seasonal variations in unemployment. Kings County is ranked 8^{th} among billiornia counties in agricultural foron with an annual greas value of \$2.2 billion. According to the unemployment rates and greater seasonal variations in unemployment, is ranked 8^{th} among the followed by pistachios (second) and cotton with an annual greas value of \$2.2 billion. According to the followed by pistachios (second) and cotton (third). With climate change and the long-term severe drought, followed by pistachios (second) and cotton (third). With climate change and the long-term severe drought and the 2023 wet winter/spring, it is uncertain to what extent future water supplies will affect agriculture.

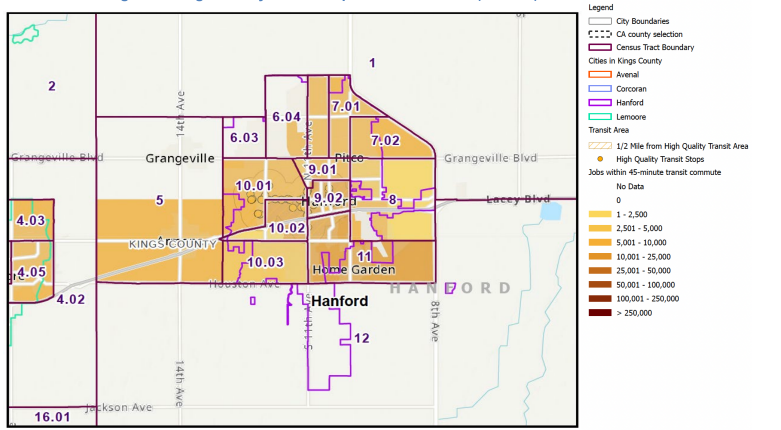


Figure 12: High Quality transit stops and transit area (1/2 Mile) & Jobs within 45-minute transit commute.

Sources: Caltrans, 2022; Smart Locations Database, 2018.

APPENDIX 4: CITY OF HANFORD

Farmworkers

Kings County is one of the state's major agricultural areas, ranking 8th among California counties in total agricultural production. According to the Kings County Agricultural Commissioner, 92% of the total land area in the County is devoted to farmland. Table 18 shows the County's top three leading agricultural products in 2020 were milk (\$700 million), pistachios (\$214 million), and cotton (\$195 million).

Recent Census data in Table 19 shows that 15% of employed Kings County civilian residents (16 years and over) worked in agriculture and related industries. Of the four cities, the highest percentage of civilian workers in agricultural related jobs was Avenal, where 45% of its workers were in this industry. This was followed by Corcoran workers at 30%.

Table 20 presents the number of farms and hired farm workers in Kings County. According to the 2017 U.S. Department of Agriculture (USDA) Census estimates, there were 507 farms and a total of almost 7,000 hired farm workers countywide. The largest number of workers (5,820) were employed at farms with 10 or more employees or 83% of the countywide total number of hired workers. Also, there were more permanent hired workers (worked more than 150 days) than seasonal workers (worked less than 150 days) for both farm operations with less than 10 employees and with more than 10 employees.

Сгор	Rank	Value
Milk	1	\$700,421,000
Pistachios	2	\$214,447,000
Cotton	3	\$195,388,000
Cattle & Calves	4	\$162,740,000
Almonds	5	\$148,639,000
Tomatoes, processed	6	\$126,133,000
Corn, Silage	7	\$69,782,000
Livestock, Poultry	8	\$59,772,000
Walnuts	9	\$51,007,000
Alfalfa, Hay	10	\$40,014,000

Table 18: Leading Agricultural Crops, Kings County

Source: Kings County, Dept. of Agriculture, 2020 Crop Report, August 2021

Jurisdiction of Civilian Employed Pop. (16 and over)	Number of Agricultural Workers	% of Total Workers
Avenal	1,617	45%
Corcoran	1,275	30%
Hanford	2,213	9%
Lemoore	692	6%
Unincorporated	2,474	22%
Kings County	8,271	15%

Table 19: Agricultural Employment by Jurisdiction

Source: Census ACS 2016-2020, Table DP-3

Agricultural workers, and especially farmworkers, have special housing needs due to their relatively low wages. According to an article in *Rural Migration News*, the average hourly wage for all California farmworkers in the years 2015-2019 was approximately \$12.³. This is equivalent to approximately \$25,000/year for full-time work. As a result, farmworkers often overpay for housing (in relation to their income) and/or live in overcrowded and substandard living situations.

The nature of agricultural work also affects the specific housing needs of farm workers. For instance, farmworkers employed on a year-round basis generally live with their families and need permanent affordable housing much like other lower-income households. Migrant farmworkers who follow seasonal harvests generally need temporary housing only for the workers themselves.

California has a statewide shortage of farmworker housing projects. For instance, the number of agricultural employee housing facilities registered with the California HCD has dramatically declined since the 1950s. Between 1955 and 1982, grower-registered facilities declined from 9,000 to 1,414 camps. By 1998, only 500 camps were registered with HCD, none of which were in Kings County. According to growers, the dramatic decline in labor camps is due to the high cost of maintaining housing and the climate of litigation facing growers who maintain camps. Additionally, most farm owners/managers hire most of their workers through temporary agencies for planting, picking, pruning, or other specific tasks, so that providing full-time housing for workers is not practical.

Although no farmworker camps exist in Kings County, the County does have a significant number of government-subsidized housing projects (e.g., Section 515 and public housing) that house farmworkers and their families. Many farmworkers live in mobile homes on the farming site. A new farmworker housing project was completed in Hanford during the 2003-2008 planning period. That project involved the renovation of an existing former motel into temporary and/or long-term, permanent agricultural employee housing. The project included 24 units plus parking, courtyard, children's play areas and open space.

In addition, there is a 40-unit apartment complex in unincorporated Kettleman City that serves farm labor families. This apartment includes 10 two-bedroom units, 20 three-bedroom units, and 10 four-bedroom units,

APPENDIX 4: CITY OF HANFORD

with approximately 70-100 farmworkers residing in the apartment complex. The Constraints analysis contains a discussion of each jurisdiction's land use and zoning policies and regulations regarding farmworker housing. In communities with large farmworker populations, farmworker housing needs are met through homeownership assistance and rehabilitation loans.

Farmworkers	No. of Farms	No. of Hired Workers	Percent of Total County Hired Workers
Total Hired Farm Labor	507	6,998	
Farm operations with less than 10 employees	351	1,178	17%
Permanent (> 150 days)	275	1,034	15%
Seasonal (< 150 days)	246	677	10%
Farm operations with 10 or more employees	156	5,820	83%
Permanent (> 150 days)	96	3,046	44%
Seasonal (< 150 days)	49	2,241	32%

Table 20: Hired Farm Labor-Workers, Kings County

Source: USDA, 2017 Census of Agriculture

Most loans under both types of programs are issued to people working in the agricultural industry. Moreover, many occupants of Section 515 projects and other subsidized projects are also employed in the farming industry. In Lemoore the farmworker population is significantly smaller, although many farmworkers also access standard homeownership and/or rehabilitation loans. The Housing Plan (Chapter 5) includes Program 3.10 Farmworker and Employee Housing where the City permits farmworker housing in conformance with *Health and Safety Code* §17021.5 and §17021.6. In addition, the City will assist interested developers by providing incentives, identifying suitable sites, and assisting in preparation of funding applications.

Jobs-Housing Balance and Commute Patterns

Commuting patterns in Kings County have an important implication for housing needs. Larger employers in the County (e.g., three state prisons, Naval Air Station Lemoore, and agricultural industries) generate a significant number of jobs. However, the workforce employed at these institutions or in the agricultural industries may live in other communities for a variety of reasons, including preferences, the availability of suitable housing, or other reasons.

Commuting patterns show the relationship between where people live and where they work. Long commuting distances increase traffic congestion that strains the existing overcrowded road and highways infrastructure systems that are often in need of maintenance. Long commuting distances also contribute to poor air quality, increases expenses to the commuting workforce, and has been shown to have negative consequences on personal health. One of the aims of the Regional Housing Needs Allocation (RHNA) Plan is to direct new housing growth to employment centers to balance the jobs-housing ratio and decrease commuting distances. Table 22 shows that 38% of the City of Hanford's workforce aged 16 years and older who do not work at

home travel less than 15 minutes to work and another 32% of workers travel 15-30 minutes to work. The average time to work for countywide workers was 24 minutes.

Travel Time to Work	Hanford	Kings County
Less than 15 minutes	38.0%	36.80%
15-30 minutes	30.8%	32.00%
30 to 59 minutes	25.3%	25.10%
60 or more minutes	5.9%	6.10%
Average Travel Time	24 min.	23 min.

Table 21: Travel Time to Work

Note: Workers included those 16 years and over who did not work from home.; Source: Census ACS 2016-2020 Table \$0801

Travel Time to Work	Hanford	Kings County
Number of Resident Workers (Age 16 and over)	23,502	56,560
Work in Same City/County)	45.7%	75.6%
Work Outside of City/County	54.3%	24.1%
Total	100%	100%

Table 22: Wo	rk Locations	of City/County	Resident Workers
1		or cheji county	resident () or ners

Note: Workers included those 16 years and over who did not work from home.; Source: Census ACS 2016-2020 Table S0801

Educational Opportunities

The Kings County Board of Education establishes the mission and primary objectives for the Kings County Superintendent of Schools and ensures that activities and programs remain focused on the goals identified within the California Department of Education educational rules and regulations. The Kings County Board of Education establishes the mission and primary objectives for the Kings County Superintendent of Schools and ensures that activities and programs remain focused on the goals identified within the California Department of Education education on the goals identified within the California Department of Education educations. According to the Kings County office of education as of Oct 2021 there are a total of 19,429 students enrolled in elementary schools and about 8,179 students in high schools across the county as per data submitted by the districts. Figure 13 below shows some of the school districts in Kings County.

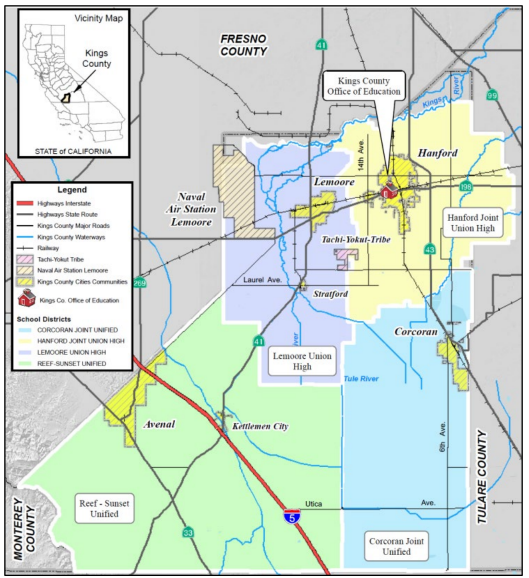


Figure 13: School districts in Kings County

Source: Kings County, Cal EM

Environmental Health

The Office of Environmental Health Hazard Assessment (OEHHA) reports CalEnviroScreen 4.0 scores for the unincorporated county, suggesting relatively adverse environmental conditions throughout the county. (see Figure 14). According to OEHHA, except for some of the smaller tracts in the center of the cities of Hanford, Lemoore, and Corcoran the rest of the areas have scores above the 90th percentile. The environmental conditions in Kings County likely due to the dominance of commercial agricultural practices and natural resource extraction, both of which are known to have negative impacts on the surrounding areas resulting from air pollution and other contaminants.

The primary indicators leading to the high environmental scores as reported by OEHHA's CalEnviroScreen vary across the county, but include ozone, particulate matter (PM) _{2.5}, diesel PM, pesticides, toxic releases, drinking water contaminants, chemical cleanup, lead in housing, groundwater threats, hazardous waste, impaired water, and solid waste. Ozone, diesel particulate, and PM_{2.5}, forms of pollution generated by car traffic and industrial uses, score higher throughout the county. In the unincorporated county, pesticide use, groundwater threats, and solid waste facilities are more prevalent than in urbanized areas, reflecting the presence of agricultural industries and chemical and waste storage outside of urban areas. Nearly all of Kings County is Senate Bill (SB) 535-qualifying disadvantaged communities excluding areas around Lemoore, north of Hanford and some tracts in Corcoran. This indicates that the unincorporated county represents an area of potential concern regarding fair housing and disproportionate exposure to environmental hazards and a concentration of vulnerable populations. The CalEnviroScreen scores in Hanford, California, display a varied environmental and socioeconomic landscape across the city. In most regions of Hanford, the CalEnviroScreen scores are above 75%, suggesting that these areas face significant pollution burdens and vulnerabilities.

This high score is indicative of greater environmental and health risks, potentially including higher levels of pollutants, greater exposure to toxic substances, or socio-economic factors that amplify these risks, such as lower income levels or limited access to health care.Contrastingly, the northern areas of Hanford have somewhat lower scores, ranging from 50-75%. These scores, while still indicating some level of environmental and socioeconomic concerns, are comparatively less severe than the higher-scoring regions of the city.Additionally, there is a single tract within Hanford with an even lower CalEnviroScreen score, falling in the range of 25-50%. This could indicate that this particular area experiences fewer environmental health risks or has better socio-economic conditions compared to other parts of the city.

These disparities in CalEnviroScreen scores across Hanford highlight the uneven distribution of environmental and socio-economic challenges within the city. Understanding these variations is crucial for local policymakers and community organizations in targeting interventions and resources to those areas most in need.Further, the Federal Emergency Management Agency (FEMA) develops flood maps that identify areas with the highest risk of flooding, differentiating them by the degree of severity and frequency of flooding anticipated. The city of Hanford is only at a minor risk of flooding when compared to the rest of the county.

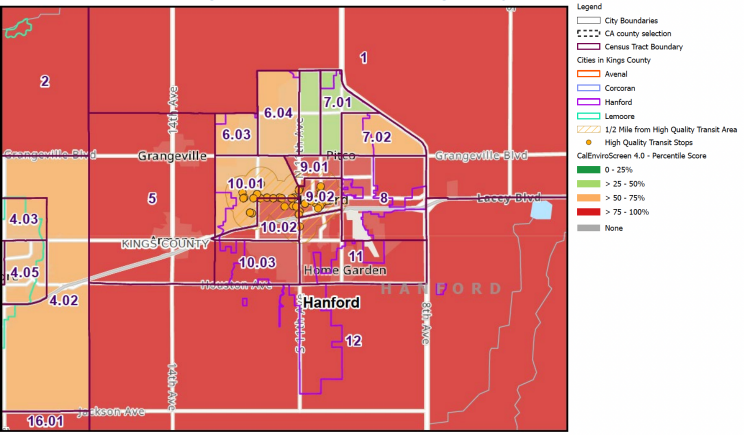


Figure 14: CalEnviroScreen 4.0 & high-quality transit stops (Transit area ¹/₂ mile)

Source: Caltrans, 2022; OEHHA, 2

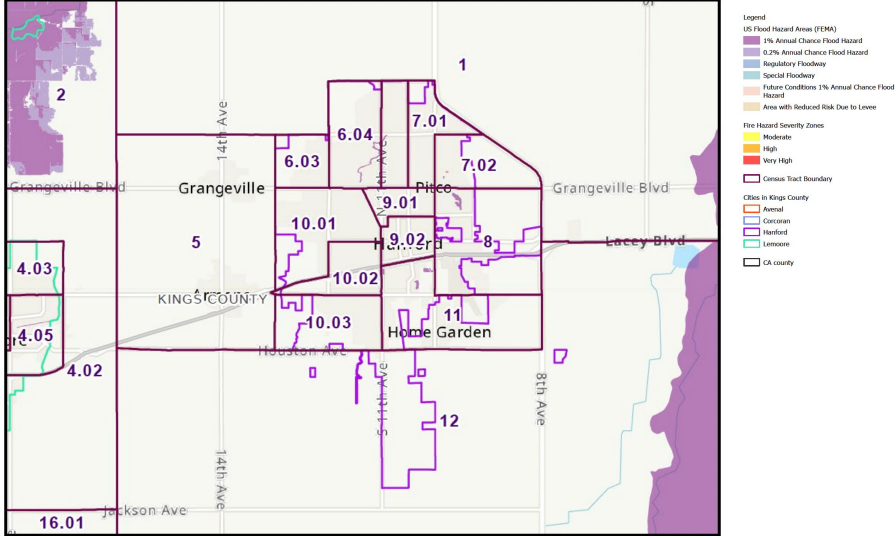


Figure 15: Flood Hazard Zones

Source: Federal Emergency Management Agency (FEMA), 2022; OEHHA, 2021; CalFire, updated 2023.

F) DISPROPORTIONATE HOUSING NEEDS

Housing Mobility

Housing tenure (owner vs. renter) influences several aspects of the local housing market. Residential mobility is influenced by tenure, with ownership housing evidencing a lower turnover rate than rental housing. The vacancy rate also indicates the match between the demand and supply of housing. Table 23 details housing tenure and vacancies in Kings County and incorporated communities according to the Census ACS 2016-2020 estimates. Vacancy rates of 5% to 6% for rental housing and 1.5% to 2.0% for ownership housing are generally considered to be optimum. A higher vacancy rate may indicate an excess supply of units, a softer market, and result in lower housing prices. A lower vacancy rate may indicate a shortage of housing and high competition for available housing, which generally leads to higher housing prices and diminished affordability.

The balance between owner-occupied and rental housing, along with vacancy rates, shapes the housing market dynamics. For instance, areas with high owner occupancy and low vacancy rates may see appreciating property values, while areas with high rental vacancy rates might experience stagnating or declining property values. The demand exceeds the supply, driving up rental costs, which can disproportionately affect lower-income residents and contribute to housing insecurity.

	Hai	Hanford		s County
Housing Type	Units	%	Units	%
Occupied housing units	18,960	95.8%	43,604	94.20%
Owner-occupied housing units	11,353	57.4%	23,368	50.50%
Avg. HH size of owner-occupied units	2.98		3.12	
Renter-occupied housing units	7,607	38.5%	20,236	43.70%
Avg. HH size of renter-occupied units	3.03		3.17	
Vacant housing units	824	4.2%	2,663	5.80%
For rent	46	0.2%	446	1.00%
Rented, not occupied	71	0.4%	140	0.30%
For sale only	29	0.1%	426	0.90%
Sold, not occupied	66	0.3%	194	0.40%
For seasonal or occasional use	9	0.0%	54	0.10%
All other vacant	603	3.0%	1,403	3.00%
Homeowner vacancy rate		0.3%		1.80%
Rental vacancy rate		0.6%		2.10%
Total housing units	19,784	100.0%	46,267	100.00%

Table 23: Household Tenure and Vacancy Rates

Source: Census, ACS 2016-2020, Tables DP04 and B25004

According to the census, the housing vacancy rate in Kings County is 1.8% among homeowner units and 2.1% for rental units. The homeowner rate is in the optimal range mentioned above. However, the rental vacancy rate is much lower than the optimal rate of 5% - 6%. When you consider Hanford's rental vacancy rate, it is **KINGS MULTI-JURISDICTIONAL HOUSING ELEMENT | JULY 2024 | DRAFT**

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much lower than the optimal rate. This indicates the likelihood that the housing demand exceeds the housing supply and has driven up rental cost in the area. Additionally, unlike Kings County, Hanford's homeowner vacancy rate is also much lower than the optimal range; Hanford's rate is .3% while the optimal rate 1.5% - 2.0%.

Hanford consists of more owners who occupy their own units in comparison to Kings County where about half of homeowners occupied their own unit. In turn, renter-occupied housing units are less common in the City of Hanford compared to Kings County. These conditions, areas with high owner occupancy and low vacancy rates, may see appreciating property values.

Housing Typology

The City of Hanford has 19,784 housing units. From 1990 to 2020, Hanford has increased by population by 90.3%. As seen in Table 25, the number of housing units in Hanford has increased by 70.4%. over the span of 30 years.

Although the City of Hanford has not kept up with projected housing needs over time and has implemented density bonuses for developers, the amount of 5+ units decreased from 1990 to 2020; 2,208 5+ units to 2,187 5+ units. This seems to align with building permit data as seen on Table 26. The small rate of 5+ unit production paired with possible demolition might explain the slight decrease of these types of units in roughly the last 30 years.

According to Table 23, more residents in Hanford live in housing units constructed in the last 30 years compared to residents in California in general. In California, the largest share of residents live in housing units built between 1970 to 1979, followed by units built between 1980 to 1989, and then 1950 to 1950. For Hanford residents, the most live in units built between 1990 to 1999, followed by 1980 to 1989, and then from 2000 to 2009.

Half of Hanford's housing stock is 3 bedroom units, followed by 2 bedroom units, and then 4 bedroom units. 1 bedroom and studios make up 8.5% of the housing stock. Finally, 5+ bedroom units make up 2.9% of the housing stock.

Within the housing units, there are different room typologies. As seen on Table 25, Hanford consists of 25.6% 2-person family households and 17.6% of 1 person nonfamily households, for a total of 43.2%. These two households' housing needs can be met well by 1 bedroom and studio units but there are only 8.5% of these units available. Therefore, additional 1 bedroom and studio units should be incentivized. In turn, there may be units where multiple 2 person family or 1 person nonfamily households sharing housing units for affordability and removing larger units off the market for family households that are smaller than 5 persons. In contrast, Hanford has a larger share of large households, 5 or more people, compared to California; large households make up 16% of Hanford's households. Housing needs for these households can be met well by 4+ bedroom units. Therefore, 21.1% of units is a little more than adequate for the number of large households.

Table 23: Total Housing Units Over	
Time	

	1980	1990	2000	2010	2020
Total Units	7,364	11,610	14,721	18,493	19,784
Percent Change		57.66%	26.80%	25.62%	6.98%

Source: U.S. Census Bureau, Census 1980(STF1:T65), 1990(STF1:H1), 2000(SF1:H1); ACS 16-20 (5-year Estimates), Table B2001

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	2010	Percent	2015	Percent	2020	Percent
Total	17,994		18,769		19,784	
1, Detached	13,126	72.9%	13,739	73.2%	14,964	75.6%
1, Attached	611	3.4%	280	1.5%	311	1.6%
2	467	2.6%	436	2.3%	786	4.0%
3 or 4	1,186	6.6%	1,404	7.5%	1,072	5.4%
5 to 9	1,260	7.0%	806	4.3%	626	3.2%
10 to 19	307	1.7%	451	2.4%	362	1.8%
20 to 49	261	1.5%	337	1.8%	549	2.8%
50 or More	380	2.1%	828	4.4%	650	3.3%
Mobile Home	387	2.2%	479	2.6%	433	2.2%
Boat, Rv, Van, Etc.	9	0.1%	9	0.0%	31	0.2%

Table 25: Total Housing Units by Type Over Time

Source: U.S. Census Bureau, ACS 06-10, 11-15, 16-20 (5-year Estimates), Table B25024

Total Housing Units by Number of Bedrooms (2020)



Source: U.S. Census Bureau, ACS 06-10, 11-15, 16-20 (5-year Estimates), Table B25041

Table 26: Building Permits by Number of Structures Authorized

Number of Structures Authorized	City of Hanford	City of Hanford	Kings County	Kings County
One Housing Unit	210	98.6%	300	98.7%
Two Housing Units	0	0.0%	1	0.3%
Three and Four Housing Units	0	0.0%	0	0.0%
Five or More Housing Units	3	1.4%	3	1.0%

Source: U.S. Census Bureau, Building Permits Survey 2019, Table AD:T2

Table 27: Total Occupied Housing Units byYear Built

	City of Hanford	Percent	Kings County	Percent	California	Percent
Total:	18,960		43,604		13,103,114	
2014 Or Later	692	3.6%	1,414	3.6%	294,667	2.2%
2010 To 2013	383	2.0%	1,057	2.0%	234,646	1.8%
2000 To 2009	3,191	16.8%	7,557	16.8%	1,432,955	11.0%
1990 To 1999	3,812	20.1%	8,348	20.1%	1,448,367	11.1%
1980 To 1989	3,268	17.2%	6,287	17.2%	1,967,306	15.1%
1970 To 1979	2,536	13.4%	6,621	13.4%	2,290,081	17.5%
1960 To 1969	1,689	8.9%	4,424	8.9%	1,740,922	13.3%
1950 To 1959	1,440	7.6%	3,156	7.6%	1,767,353	13.5%
1940 To 1949	909	4.8%	2,122	4.8%	763,029	5.8%
1939 Or Earlier	1,040	5.5%	2,618	5.5%	1,163,788	8.9%

Source: U.S. Census Bureau, ACS 16-20 (5-year Estimates),

Table B25036

Local Median Housing Costs

In the City of Hanford, the median monthly housing costs is \$1,152. For the wider Kings County, the median costs are slightly lower at \$1,094. In contrast, California's median is significantly higher at \$1,688. From 2010 to 2020, the City of Hanford's median monthly housing cost increased by a smaller percentage, 8.1%, compared to Kings County at 14%. California's rate of increase is more than double Hanford's rate at 19.8%.

In Hanford, the median monthly owner cost with a mortgage as a percentage of household income is 21.9% and 9% for those homeowners without a mortgage. The percentage that renters spend is much higher at 28.1% which is just shy of the acceptable standard to spend on housing, one third of income. However, as seen below, overcrowding and overpayment is an issue in Hanford. It is important to note that these figures are medians. The following sections provide further context of fair and affordable housing by analyzing overcrowding, overpayment, and homelessness.

	2010	2015		Percent Change (2010 to 2020)
			2020	· · ·
City of Hanford	\$1,066	\$1,054	\$1,152	8.1%
Kings County	\$960	\$978	\$1,094	14.0%
California	\$1,409	\$1,419	\$1,688	19.8%

Table 28: Median Monthly Housing Costs Over Time

Source: U.S. Census Bureau, ACS16-20 (5-Year Estimates), Table B25105

	2010	2015	2020	
Median Gross Rent	29.0%	29.4%	28.1%	
Median Selected Monthly Owner Costs -				
Total	23.0%	20.5%	18.9%	
Median Selected Monthly Owner Costs -				
Units with a Mortgage	26.0%	23.4%	21.9%	
Median Selected Monthly Owner Costs -				
Units without a Mortgage	10.9%	10.1%	9.0%	

 Table 29: Median Monthly Housing Costs by Tenure as a Percentage of Household Income in the Past 12

 Months

Source: U.S. Census Bureau, ACS16-20 (5-Year Estimates), Tables B25071, B25092

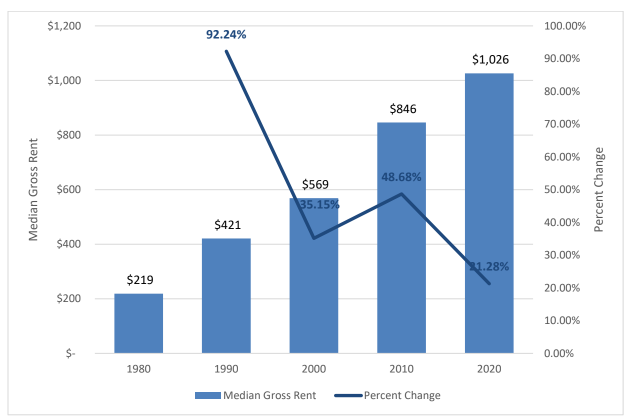


Figure 16: Median Gross Rent and Percent Change Over Time (1980-2020)

Source: U.S. Census Bureau, Census 1980(ORG STF3), 1990(STF3), 2000(SF3); ACS 06-10, 16-20 (5-year Estimates), Table B25064

Overcrowding

Overcrowding is often closely related to household income and the cost of housing. The U.S. Census Bureau considers a household to be overcrowded when there is more than one person per room, excluding bathrooms and kitchens; and to be severely overcrowded when there are more than 1.5 occupants per room. Overcrowded households are usually a reflection of the lack of adequate income for housing.

Table 30 details the percentage of households that live in overcrowded situations. Overcrowding is more prevalent among renters than owners. For example, countywide, 12% of renters and 5% of owners reported more than one person per room.

Occupants per Room	Hanford	Kings County
Total households	18,960	43,604
Owner occupied:	11,353	23,368
0.50 or less	66.0%	60.70%
0.51 to 1.00	29.5%	34.20%
1.01 to 1.50	3.3%	3.90%
1.51 to 2.00	0.2%	0.70%
2.01 or more	0.9%	0.50%
Renter occupied:	7,607	20,236
0.50 or less	42.3%	39.70%
0.51 to 1.00	45.2%	48.10%
1.01 to 1.50	8.8%	8.70%
1.51 to 2.00	2.8%	2.90%
2.01 or more	0.8%	0.60%

Table 30: Overcrowding by Tenure

Source: Census ACS 2016-2020, Table B25014

In figure 18 it could be seen that the city of Hanford exhibits diverse patterns of overcrowding across different areas, reflecting a complex urban housing situation. Central and southern regions of the city are marked by higher rates of overcrowding, with 15-20% of housing units in some tracts experiencing this issue. dropping below 5.19%, which is notably lower than the statewide average. This indicates that housing in these areas is relatively more spacious or that fewer people are living in each household. Severe overcrowding, which typically refers to more extreme cases where the number of occupants per room is high, also varies within the city. Some areas have 2.5% to 6.5% of severely overcrowded units, indicating pockets of the city where living conditions are quite cramped. Interestingly, the edges of Hanford have rates below 2.5%, suggesting more comfortable living spaces, whereas a specific tract in the west shows a higher range of severe overcrowding, between 6.5% and 12.5%.

Overpayment

State and federal housing law defines *overpayment* as a household paying more than 30% of gross income for housing expenses, including utilities. Housing overpayment is especially problematic for lower-income households that have limited resources for other living expenses.

As shown in Table 31, a significant portion of lower-income households in each community overpaid for housing according to HUD CHAS data (special tabulations based on the Census ACS). However, the overpayment rate varied by tenure and income level. More than half of all very-low- and extremely-low-income households in all jurisdictions, both owners and renters, were reported to be overpaying. In most communities, however, more rental households than owner households were overpaying. Few households with incomes above the median faced overpayment – often less than 10% of households.

Income Category	Hanford	Kings County
Owners		
<= 30%	82.4%	79.00%
>30% to <=50%	67.1%	68.60%
>50% to <=80%	53.9%	48.30%
>80% to <=100%	46.0%	32.80%
>100%	7.7%	7.40%
Total	22.8%	22.50%
Renters		
<= 30%	77.9%	79.30%
>30% to <=50%	85.2%	78.30%
>50% to <=80%	53.4%	57.00%
>80% to <=100%	32.2%	22.50%
>100%	7.2%	6.40%
Total	42.1%	43.20%

Table 31: Household Overpayment by Tenure

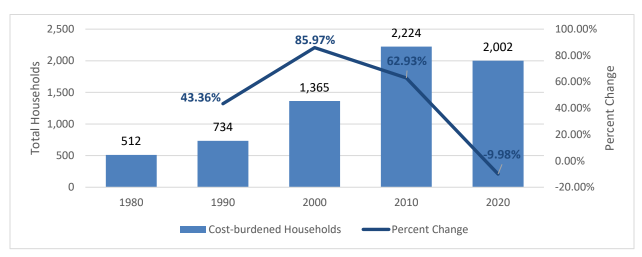
Source: HUD CHAS data based on Census ACS 2014-2018

The data from figures 19 and 20, which illustrate overpayment by renters and homeowners in Hanford at the tract level, reveal distinct patterns of housing affordability challenges within the city. For renters, the overpayment rate is considerably high, ranging from 20% to 60%. Notably, the central areas of Hanford exhibit a higher range of overpayment, between 40% and 60%, indicating that a significant portion of renters in these areas are spending a substantial part of their income on housing. This could reflect higher rental costs or lower income levels among renters in these central areas. In contrast, the peripheral areas of Hanford show somewhat lower rent overpayment rates, falling between 20% and 40%. This suggests that while housing affordability is still a concern in these areas, it is not as severe as in the central parts of the city. When it comes to homeowners, the pattern of overpayment is somewhat different. Higher levels of overpayment among homeowners are observed towards the edges of the city and near the Home Garden region, with rates ranging between 40% and 60%. This indicates that homeownership in these areas may be associated with higher mortgage payments relative to income, or possibly higher property values.

Hanford's Program 3.9 Affordable Housing Assistance implements various strategies to continue the

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construction of affordable housing. The City seeks applicable grants from state and federal sources including funding specifically targeted to ELI housing, provide an inventory of housing sites to interested developers, continue to provide a density bonus to qualifying projects, provide financial and regulatory assistance such as reduced fees and/or modified development standards, fee reductions and concurrent processing of lot mergers for multi-family projects that include units affordable to lower-income households, and continue to pursue housing production and rehabilitation with nonprofits including assistance in preparing grant applications. Housing for very-low- and extremely-low-income persons will be prioritized where feasible. In addition, the City's affordable housing incentives will be promoted on the website and in handouts provided at the Planning counter.





Source: U.S. Census Bureau, Census 1980(STF3), 1990(STF3), 2000(SF3); ACS 06-10, 16-20 (5-year Estimates), Table B25091

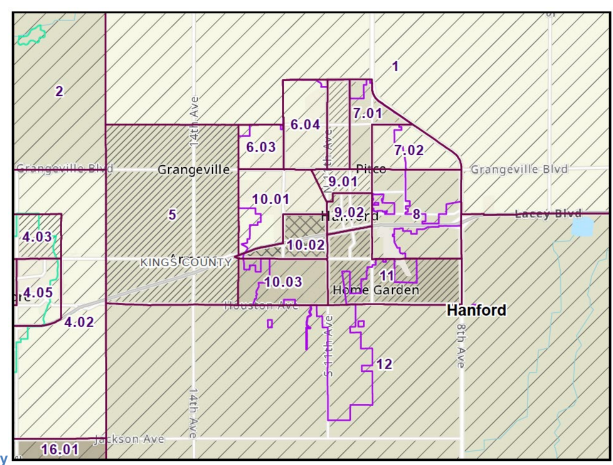


Figure 18: Overcrowding in Kings County

SECTION 1A-3: LOCAL ASSESSMENT OF FAIR HOUSING

Legend Census Tract Boundary
Cities in Kings County Avenal Corcoran Hanford Lemoore
City Boundaries
CA county
Percent of Severely Overcrowded Units / < 2.5% 2.5% - 6.5% 6.5% - 12.5% 2.5% - 25% 2.5%
Percent of Overcrowded Units
< 5.19% (Statewide Average)
5.19% - 10%
10% - 15%
>20%

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021

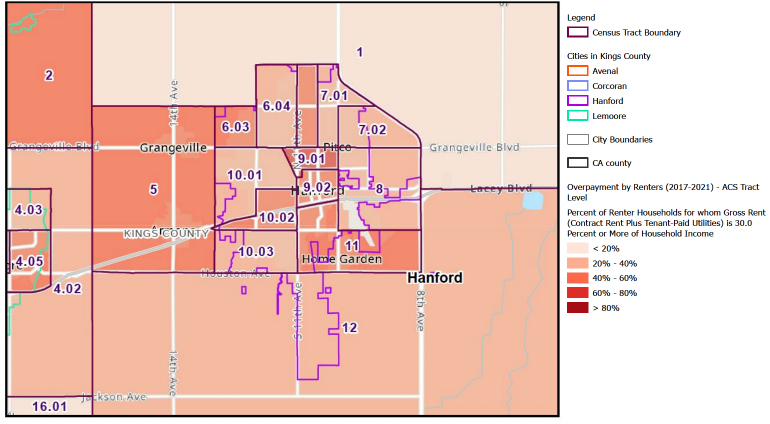


Figure 19: Overpayment by renters (ACS, 2017-2021) – Tract Level

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021

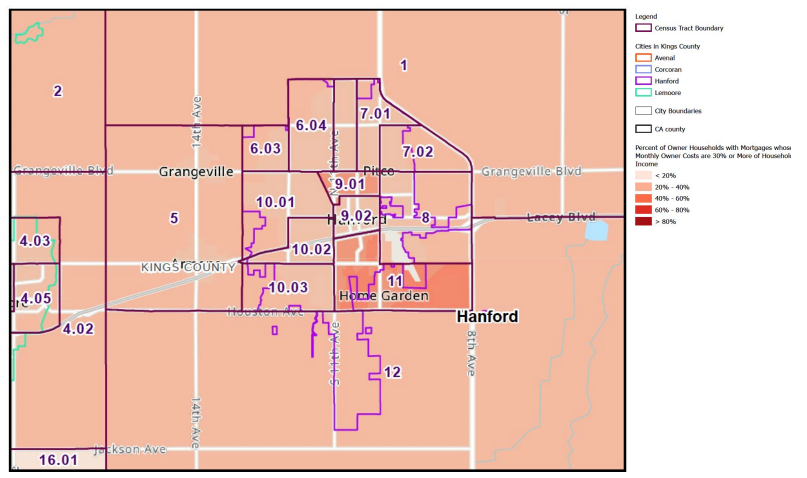


Figure 20: Percentage of Homeowners Overpaying

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021

Homelessness

In Homelessness is often the result of multiple factors that converge in a person's life. The combination of loss of employment, inability to find a job because of the need for retraining, and high housing costs lead to some individuals and families losing their housing. For others, the loss of housing is due to chronic health problems, physical disabilities, mental health disabilities or drug and alcohol addictions along with an inability to access the services and long-term support needed to address these conditions. Obtaining an accurate assessment of the magnitude of the homeless population is difficult because many individuals are not visibly homeless but rather live with relatives or friends, in hotels/motels or shelters, and other temporary accommodations. To address the needs of homeless people in Kings County, the Kings/Tulare Homeless Alliance (KTHA) conducted a Point-in-Time (PIT) survey of homeless people in these two counties in January 2022. The study used HUD's definition of homelessness, which is defined as people who reside in emergency shelters, transitional housing, or places not meant for human habitation such as cars, parks, sidewalks, and abandoned buildings.

Jurisdiction	Estimated Homeless		
Avenal	4		
Corcoran	17		
Hanford	260		
Lemoore	8		
Unincorporated area	24		
Kings County totals	313		

Table 32: Homeless Persons

Source: Kings/Tulare Homeless Alliance Point-in-Time Survey, 2022

Based on the 2022 PIT survey, the following portrait of the 313 homeless individuals counted in Kings County included:

- 22% chronically homeless
- 39% persons with disability
- 20% suffer from mental disability.
- 12% suffer from substance abuse problems.
- 11% victims of domestic violence
- 6% veterans
- 2% unaccompanied children
- 12% young adults under age 25

In 2022, 39% of the homeless population was housed in temporary living arrangements (31% in emergency shelter and 8% in transitional housing). Over half (61%) were unsheltered and homeless or in a car.

Table 2-29 presents the 2022 PIT homeless counts for the four cities and unincorporated areas of the County. The table shows that the City of Hanford had the highest counted with 260 homeless individuals or 83% of the countywide total. This was followed by the unincorporated area with 24 homeless individuals. Avenal had the lowest count with four homeless individuals.

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Total	PIT	Use	Use
Project Name & Organization	Beds	Count	Rate
EMERGENCY SHELTER			
Barbara Saville Shelter - DV	15	4	27%
Barbara Saville Woman's Shelter	23	6	26%
EHA Kings	7	7	100%
PRK Holiday Lodge	57	57	100%
PRK Stardust Hotel	17	17	100%
Temporary Housing Program	7	7	100%
Total	126	98	78%
TRANSITIONAL HOUSIN	G		
KGM Men's Transitional	15	15	100%
KGM Women's Transitional	6	6	100%
New Song Academy	6	3	50%
Total	27	24	89%
PERMANENT SUPPORTIVE HO	USING		
Anchors II	6	4	67%
Anchors IV	6	5	83%
Grace Homes	13	13	100%
Hope Survives	6	6	100%
Kings County Act	28	28	100%
Kings VASH	5	1	20%
Total	64	57	89%
OTHER PERMANENT HOUS	ING		
HAKC Emergency Housing Voucher	15	14	93%
Total	15	14	93%
RAPID REHOUSING		I	
Bringing Families Home	16	16	100%
HANA	4	4	100%
Housing Support Program	76	76	100%
Kings Rapid Rehousing	1	1	100%
RRH4 Kings	6	6	100%
Total	103	103	100%

Table 33: Shelter Facilities in Kings County

Source: Kings Tulare Homeless Alliance, 2023

Table 33 lists the shelter facilities in Kings County that served the homeless. It identifies an inventory of 126 emergency shelter beds (78% use rate), 27 transitional housing beds (89% use rate), 64 permanent supportive housing beds (89% use rate), 15 other permanent housing beds (93% use rate), and 103 rapid rehousing beds (100% use rate) in Kings County. Additional emergency assistance is provided by the Salvation Army in Hanford, which provides short-term assistance in the form of food, financial assistance for rent and utility bills, motel vouchers and bus or plane tickets. Corcoran Christian Aid provides food, vouchers, and other types of emergency financial assistance within Corcoran.

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Despite these services, a significant shortage in emergency shelters and transitional housing remains. In 2007 the State Legislature passed Senate Bill (SB) 2, which strengthened the planning and zoning requirements for emergency shelters and transitional/supportive housing. SB2 requires that all jurisdictions adopt zoning regulations that allow emergency shelters by-right in at least one zone, subject to objective development standards, or as an alternative, the jurisdiction may meet the need through a multi-jurisdictional agreement with up to three adjacent jurisdictions. As noted in the Constraints section, all of the jurisdictions in Kings County have adopted zoning regulations for emergency shelters and transitional/supportive housing in response to SB 2. In Kings County and surrounding counties, the number of unsheltered individuals went down dramatically from 2005 to 2020. The number of individuals in emergency shelters and transitional housing did not change drastically.

Hanford's Program 3.11 Emergency Shelters and Transitional/Supportive Housing objective is to continue the establishment of emergency shelters and transitional/supportive housing. Hanford allows emergency shelters by-right in the OR zone and transitional/supportive housing are permitted subject to the same regulations that apply to other residential uses of the same type, in the same zone.

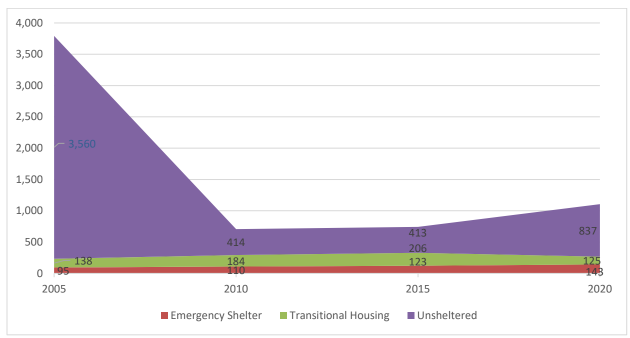


Figure 21: Visalia, Kings, Tulare Counties CoC - Homelessness by Type Over Time (2005-2020)

Source: U.S. HUD, CoC Homeless Populations and Subpopulations Reports (2005, 2010, 2015, 2020).

G) DISPLACEMENT RISK

The Urban Displacement Project, a joint research and action initiative of the University of California, Berkeley, and the University of Toronto, analyzes income patterns and housing availability to determine the level of displacement risk at the census tract level. The EDR provides three layers of displacement information. The "Overall Displacement" map layer shows the number of income groups experiencing any displacement risk. The dark red tracts (2 income groups), our models estimate displacement (Elevated, High, or Extreme) for two income groups. In the light orange tracts categorized as "Probable", one or all three income groups had to have been categorized as "Probable Displacement". In figure 1A-17 it could be observed that all the cities in the county and the southern western region are at predominant risk of At-Risk displacement. "At risk of displacement" refers to the likelihood of residents, particularly low-income renter households, being forced to move out of their neighborhoods due to various factors. This concept is often evaluated in the context of gentrification, rising housing costs, and changing neighborhood dynamics. The city of Hanford is at risk of displacement in the southern and central areas while a tract contains 1 income group displacement the rest of city is at lower risk of displacement. While the neighboring areas have lower risk of displacement as well.

According to the Urban Displacement Project's Estimated Displacement Risk (EDR) model for California, displacement risk is determined by evaluating census tract characteristics that are strongly correlated with a net loss of low-income renter populations. Essentially, a high displacement risk suggests that more low-income households are leaving a neighborhood than moving in, often due to factors like affordability, development pressures, or changes in the housing market.

The City of Hanford's Program 3.3 Preservation of At-Risk Affordable Housing objective to monitor the status of publicly assisted housing affordable units. Hanford has approximately 766 units of affordable housing for low- and moderate-income households created through City, state, and federal programs. However, these units have no identified risk of converting to market-rate housing in the next decade. Additionally, the City works with interested agencies and community organizations to provide technical and/or financial assistance in return for extended affordable controls.

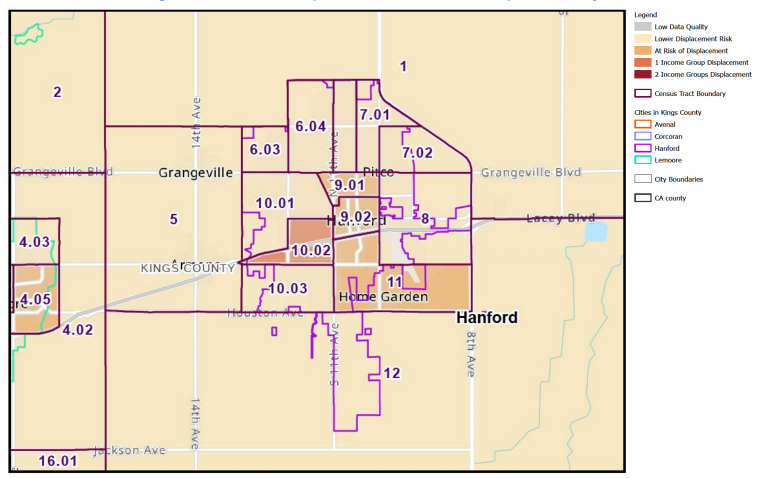


Figure 22: Estimated displacement risk – Overall displacement by tract

Source: California Department of Housing and Community Development (HUD), UCB – Urban Displacement Project, 202

Sites Analysis

This section provides a review of available vacant sites in the City of Hanford that allows and facilitates production of the city's regional share of housing as required by State Law. This data is supplemented with local knowledge of existing conditions in the community to present a more accurate depiction of fair housing issues in the City of Hanford. The following issues are addressed:

- a. Future Housing Needs Including Segregation/Integration
- b. R/ECAPs and RCAAs
- c. Access to Opportunity
- d. Disproportionate Housing Needs
- e. Sites Inventory Findings

To determine where the county has sufficient land to accommodate its share of regional housing needs for all income groups, the county must identify "adequate sites." Under the State law (California Government Code section 65583[c][1], adequate sites are those with appropriate zoning in and development standards, with service and facilities, needed to facilitate and encourage the development of housing for all income levels.

Assembly Bill 686 (*AB 686*) has introduced a duty to affirmatively further fair housing into California state law. AB 686 requires that jurisdictions identify sites throughout the community in a manner that is consistent with its duty to affirmatively further fair housing. The site identification includes not only an analysis of site capacity to accommodate the 6th Cycle RHNA, but also considers whether the identified sites serve the purpose of replacing segregated living patterns with truly integrated and balanced living patterns, transforming racially and ethnically concentrated areas of poverty into areas of opportunity. This section analyzes the role of all sites, regardless of income level, in assisting to affirmatively further fair housing and consider how the development of new affordable housing options can promote patterns of equality and inclusiveness.

Additionally, State law requires that planning for housing be coordinated and integrated with the Regional Transportation Plan (RTP). To achieve this requirement, the RHNA plan must allocate housing units within the region consistent with the development pattern included in the Sustainable Communities Strategy (SCS). In September 2022, KCAG adopted the 2022 RTP/SCS update, which incorporates assumptions for housing and employment growth that affect future transportation needs. To achieve the RHNA consistency requirement, this RHNA used the same RTP assumptions for future housing development from the present (2022) to the RTP/SCS 2050 horizon year.

The goal of the RHNA Plan is to promote a fair distribution of attainable housing among the four cities and the unincorporated County in a way that also helps meet the state's housing goals. Attainable housing is defined as housing that is both sufficient in supply and affordably priced. The total housing units specified in the RHNA plan for each jurisdiction are not to be construed as quotas for development. The RHNA Plan only determines the number and affordability of housing units that jurisdictions need to plan for through land use policies, regulations, infrastructure plans, and other housing assistance programs. Construction and development of these allocations is not a requirement of the

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RHNA plan.

A) Future Housing Needs including Segregation/Integration

The 6th Cycle RHNA for the 2024-2032 period projects the City of Hanford's future housing needs as 5,547 unit; the City of Hanford's 5th Cycle RHNA determined a need for 4,832 units. The total housing needs include 684 units for extremely low-income (approx. 60.64% of the RHNA Very Low-Income allocation), 685 units for very low-income, 993 units for low- income, 1,066 units for moderate-income, and 2,119 units for above moderate-income. Housing for lower-income households represents 42.58% of the above housing needs.

Jurisdiction	Extremely Low*	Very Low	Low	Moderate	Above Moderate	Total
City of Hanford	684	685	993	1,066	2,119	5,547
Kings County Total	1,128	1,129	1,672	1,753	3,747	9,429
Percentage (Hanford)	60.64%	60.67%	59.39%	60.81%	56.55%	58.83%

Table 34: Kings RHNA 2024-2032 by Income Level

Table 11 provides data on the growth of the household population in Hanford and Kings County over a thirty-year period. In Hanford, the household population saw a substantial increase, starting from 29,927 in 1990 and rising to 56,945 by 2020. This growth represents an addition of 27,018 persons, translating to a significant 90.3% increase in population over these three decades. Comparatively, Kings County also experienced population growth, but at a much slower rate, 53.1%. This data highlights that Hanford's population growth significantly outpaced that of the overall county, marking it as a key area of demographic change within Kings County.

City of Hanford Hispanic population was 47.1% in the year 2010 with a slight increase by 2020 at 49.4%. The percentage of White residents decreased from 41.1% in 2010 to 37.3 % in 2020.

The City has considered trends and patterns related to integration and segregation based on racial and ethnic factors, disability, family status, seniors, and median household income. The City of Hanford faces similar challenges to Kings County as a whole in terms of household characteristics, partially because the averages are affected by the most populous city in the County, Hanford. It has similar levels of seniors, youth under 18, female-headed households, people with disabilities. There are some patterns of isolation or segregation with female headed households. The City of Hanford includes 27% of Kings County's farmworker population close to the same level of farmworkers in all unincorporated Kings County. Hanford has many areas that are identified as Low-Medium Segregation. This is a similar pattern to the northern portions of Kings County. These populations have unique needs that existing systems do not serve well so targeted efforts and programs are required to make an impact.

The City of Hanford will continue to work with Kings County Community Development Agency to develop and implement various Housing Element programs. They will actively participate in the City's efforts to prioritize and implement the following strategies:

- 1. Research, identify, and apply for funds available through the CDBG and HOME Programs, Mobile home Park Rehabilitation and Resident Ownership Program (MPRROP), United States Department of Agriculture (USDA), Cap-and-Trade Program, and other funding sources that support affordable housing development and preservation, infrastructure investment, energy efficiency, homeownership, code enforcement, farmworker housing, etc.
- 2. Implement the following Housing Programs:

- Program 3.1. Code Compliance
- Program 3.2 Housing Rehabilitation Program
- Program 3.3 Preservation of At-Risk Affordable Housing
- Program 3.4 Adequate Sites
- Program 3.5 Density Bonus Program
- Program 3.6 Planned Unit Development
- Program 3.7 First Time Homebuyer Programs
- Program 3.8 Section 8 Rental Assistance Program
- Program 3.9 Affordable Housing Assistance
- Program 3.10 Farmworker and Employee Housing
- Program 3.11 Emergency Shelters and Transitional/Supportive Housing
- Program 3.12 Housing for Persons with Disabilities
- Program 3.13 Promote Equal Housing Opportunities
- Program 3.14 Reduce Greenhouse Gas Emissions and promote affordable housing by facilitating mixed-use, higher density and infill development near transit stops, existing community centers, and downtown.

3. Foster partnerships with non-profit affordable housing developers and experts within the community-based organization's membership.

4. Engage the community by "getting the word out" on key community planning meetings, informing the public on available housing programs, and translating affordable housing-related materials and interpreting at community workshop in Spanish. The city will arrange for provisions of Spanish translation materials and provide interpreters at community workshops.

B) R/ECAPS and RCAAs

HUD has developed a census tract-based definition to assist communities in identifying racially/ethnically concentrated areas of poverty (R/ECAPs), R/ECAP is defined as a racial/ethnic concentration threshold and a poverty test. The racial/ethnic concentration threshold is straightforward: R/ECAPs must have a non-white population of 50 percent or more. Regarding the poverty threshold, Wilson (1980) defines neighborhoods of extreme poverty as census tracts with 40 percent or more of individuals living at or below the poverty line. Because overall poverty levels are substantially lower in many parts of the country, HUD supplements this with an alternate criterion. Thus, a neighborhood can be a R/ECAPs if it has a poverty rate that exceeds 40% or is three or more times the average tract poverty rate for the metropolitan/micropolitan area, whichever threshold is lower. According to the HCD AFFH Dataset, there is one R/ECAP area, census tract 11, near the municipal airport, in the City of Hanford.

In addition to RECAPs utilized by HUD, scholars at the University of Minnesota Humphrey School of Public Affairs created the Racially Concentrated Areas of Affluence (RCAAs) metric to tell the story of segregation more fully in the United States5. RCAAs are defined as census tracts where 1) 80 percent or more of the population is White, and 2) the median household income is \$125,000 or greater (slightly more than double the national median household income in 2016.)

Only the northwest portion of the City of Hanford fits the criteria of income of \$125,000 and a population that is 80 percent or more white.

The R/ECAP area, census tract 11 is also characterized by a CalEnviroScreen Percentile score over 75% which indicates high environmental hazards that include ozone, particulate matter, pesticide, toxic releases. This score is prevalent in southern Hanford as well as Kings County as a whole.

Notably, there are lower scores or environmental hazards in north Hanford which is characterized by higher levels of wealth; particularly the northwest area is identified as a RCAA. North Hanford has Highest and High Resource areas, which means areas with stronger access to economic, environmental, and educational opportunities.

The distribution of RHNA sites throughout the city should consider the northwest portion as one of the priority areas for affordable housing units to further choice.

C) Access to Opportunity

The City of Hanford has a mix of resource area types. The northern areas of Hanford have Highest and High Resource areas while the south has more Moderate, Low Resource, and High Segregation & Poverty areas. The area along Highway 198 also has a higher amount of transit access and connectivity, as shown on Figure 1A-12. The city must prioritize areas with Highest, High Resource and transit access to accommodate new development. New residential and mixed-use development in the identified areas will help to create more housing affordable to households at lower income levels, introduce new residents to the areas which can contribute to greater neighborhood stability, and expand opportunities for people to both live and work in Hanford. Taken together, new residential and mixed-use development in the identified areas will help to diversify the land use pattern and improve the conditions of these census tracts by providing greater housing choice and a broader range of goods and services, and otherwise supporting community revitalization.

In Figure 18, the City of Hanford exhibits diverse patterns of overcrowding across different areas, reflecting a complex urban housing situation. Central and southern regions of the city are marked by higher rates of overcrowding, with 15-20% of housing units in some tracts experiencing this issue. The edges of Hanford have rates below 2.5%, suggesting more comfortable living spaces. In comparison to Kings County as a whole, Hanford and the northern portion of Kings County is less overcrowded than the southern portion.

Census tracts as seen in Figure 8 the north and western areas around Hanford generally displayed poverty rates below 10%, indicating a lower prevalence of poverty compared to other areas. While the central areas have the highest level of 30%-40% and the eastern regions show a slight decrease and lie around 20-30%.

The overall poverty rate for Kings County stood at 16.4%, marking a 2.19% increase from the previous year. The median household income in 2021 was reported at \$63,267, showing a growth of 2.78% from the previous year. According to the American Community Survey data from 2017 to 2021, 17.7% of persons in Kings County were in poverty. These statistics underscore the diverse economic landscape of Kings County, where certain areas exhibit significantly higher poverty rates, highlighting the need for targeted socioeconomic interventions.

With areas in the southern portions of Hanford with higher percentages of overcrowded and severely overcrowded units, as can be seen in Figure 18: Overcrowding in Kings County, there is a need to provide assistance to develop programs to address affordability and overcrowding.

The General Plan land use map and zoning ordinance identify those areas of the city that are to be developed with residential uses, and what standards apply to the different types of residential uses. Such standards are a necessary tool to promote and ensure a healthy, compatible, and high-quality living environment. The Zoning Ordinance allows for a wide range of residential uses, with densities ranging from a maximum of 6 units per acre in lower density residential areas, up to 24 units per acre in the higher density multi-family and mixed-use overlay zones. Existing density bonus ordinance allows a developer to request a density bonus of up to 35 percent over the maximum density that is allowed by the zone in which the project is located if the developer agrees to reserve a certain percentage of the units as available to lower income households and/or senior citizens. A Program has been added to amend the Density Bonus Ordinance to be compatible with new changes in law, as applicable. Some of these changes remove zoning barriers for "shared housing"

SECTION 1A-2: CONSTRAINTS

projects and areas with "very low vehicle travel" which can help to reduce overcrowding rates and improve housing choice for residents in Hanford. The City is currently updating the Zoning Code effecting those changes.

In order to enhance opportunities for affordable housing development, allowable densities are proposed to be increased to 20 units/acre in the Medium Density Residential category and 29 units/acre in the High Density Residential category.

Therefore, if the City provides opportunities to increase density in areas zoned for Medium Density Residential and High Density Residential which also coincide with census tracts 10.02 and 11, it can provide more affordable units in areas with high quality transit stops and higher concentrations of female headed households, person with disabilities, and Low-Medium Segregation.

Moreover, the sites affirmatively further fair housing by helping to stimulate investment in areas where additional opportunities are desired, and where new residential and/or mixed-use development can help to improve some of the opportunity level characteristics discussed earlier in this chapter.

D) Disproportionate Housing Needs

The 6th Cycle RHNA projects the City of Hanford's future housing needs at 5,547 units; the City of Hanford's 5th Cycle RHNA determined a need for 4,832 units.

Figure 23 shows the vacant residential lots in Hanford. The total number of units that could be accommodated in Hanford during the 2024-32 planning period are 1,618 lower income housing units and 1,060 moderate and above-moderate income housing units. Available land can support 2,678 housing units which fail to meet RHNA allocation requirements.

E) Sites Inventory Findings

The 6th Cycle RHNA determined a need for 5,547 units in the City of Hanford. Potential new units based on existing zoning is 2,678 units. In comparison to other cities in Kings County and unincorporated Kings County, the City of Hanford is the only area without potential to meet projected needs without any interventions.

			Potentia	l New Units by Inc	ome
General Plan	Zone	Zone Acres		Moderate and Above	Total
HANFORD					
VLDR/LDR	RL5/RL8/R-1- 12	342		678	678
MDR	RM-3	126	496	382	878
OR/HDR/Mixed	OR/RM-2	81	1122		1122
Sub-Total		549	1618	1060	2678

Table 35: Potential Housing Units 2024-2032

Table 35 shows that the sites identified to meet City's RHNA needs are at all income levels, provided that the structures containing the units meet all development standards specified in the zoning ordinance.

Based on the various figures in the Fair Housing Issues, the City of Hanford is identified as Racially Integrated on the peripheral west and east with Low-Medium Segregation from north to south. Some areas in the north and center lack sufficient data. The is no identified High POC or High White Segregation. Hanford is not in flood hazard or fire hazard severity zones.

Below is Table 36 summarizes different characteristics of each of the census tracts in the City of Hanford.

SECTION 1A-2: CONSTRAINTS Table 36: Characteristics by City of Hanford Census Tracts

Characteristics	Census Tract 6.03	Census Tract 6.04	Census Tract 6.02	Census Tract 7.01	Census Tract 7.02	Census Tract 8
Figure 1A-1	Highest Resource	Highest Resource	High Resource	High Resource	High Resource	Low Resource
TCAC/HCD Opportunity Areas						
Figure 1A-2:	>\$120,000	\$84,097 -120,000	\$84,097 -120,000	\$84,097 -120,000	\$60,000 - \$84,097	\$60,000 - \$84,097
Local Median Income						
Figure 1A-3:	< 10%	< 10%	< 10%	10% - 20%	< 10%	20% - 30%
Poverty Status						
Figure 1A-4:	No Data	No Data	Low-Medium	Low-Medium	Racially Integrated	Racially Integrated
Local Racial Demographics	Applicable	Applicable	Segregation	Segregation		
Figure 1A-5:	RCAA	RCAA	Not a	Not a	Not a	Not a
Local RCAAs			RCAA	RCAA	RCAA	RCAA
Figure 1A-6:						
Single Parent Female Headed	Less than 20%	Less than 20%	Less than 20%	20%-40%	20%-40%	Less than 20%
Households with Children						
Figure 1A-7: Population with						
a Disability	< 10%	< 10%	< 10%	10% - 20%	10% - 20%	10% - 20%
Figure 1A-10: Jobs Within 45-						
Minute Transit Commute						
Figure 1A-12:	> 50% - 75%	> 50% - 75%	> 25% - 50%	> 25% - 50%	> 50% - 75%	>75% - 100%
CalEnviroScreen 4.0						
Figure 1A-13:	No Identified Risk	Tiny area of .2%	Tiny area of .2%	No Identified	Tiny area of .2%	Small area of .2%
Flood Hazard Zones		Annual Chance	Annual Chance	Risk	Annual Chance	Annual Chance
		Flood Hazard	Flood Hazard		Flood Hazard	Flood Hazard
Figure 1A-14:	< 5.19%	< 5.19%	< 5.19%		< 5.19%	
Overcrowded Units	(Statewide	(Statewide	(Statewide	5.19% - 10%	(Statewide	5.19% - 10%
	Average)	Average)	Average)		Average)	
Figure 1A-14:						
Severely Overcrowded Units	< 2.5%	< 2.5%	2.5%-6.5%	< 2.5%	< 2.5%	< 2.5%
Figure 1A-15: Overpayment by Renters	40% - 60%	20%-40%	40% - 60%	20%-40%	20%-40%	20%-40%

Figure 1A-16: Percentage of						
Homeowners Overpaying	20%-40%	20%-40%	20%-40%	20%-40%	20%-40%	20%-40%
Figure 1A-17: Estimated Displacement Risk	Lower Displacement Risk	Lower Displacement Risk	Lower Displacement Risk	Lower Displacement Risk	Lower Displacement Risk	Lower Displacement Risk

Characteristics	Census Tract	Census Tract 12					
	9.01	9.02	10.01	10.02	10.03	11	
Figure 1A-1	Low	Low Resource	Highest	High	Low Resource	Low Resource	Low Resource
TCAC/HCD Opportunity	Resource		Resource	Segregation &			
Areas				Poverty			
Figure 1A-2:	\$35,000 -	\$35,000 -	\$60,000 -	\$35,000 -	\$60,000 -	< \$35,000	\$60,000 -
Local Median Income	\$60,000	\$60,000	\$84,097	\$60,000	\$84,097		\$84,097
Figure 1A-3:	30% - 40%	20% - 30%	< 10%	30% - 40%	< 10%	30% - 40%	< 10%
Poverty Status							
Figure 1A-4:	No Data	No Data	Low-Medium	Low-Medium	Low-Medium	Low-Medium	Low-Medium
Local Racial Demographics	Applicable	Applicable	Segregation	Segregation	Segregation	Segregation	Segregation
Figure 1A-5:	Not a RCAA	Not a					
Local RCAAs		RCAA	RCAA	RCAA	RCAA	RCAA	RCAA
Figure 1A-6:							
Single Parent Female Headed	Less than 20%	Less than 20%	Less than 20%	20%-40%	Less than 20%	20%-40%	Less than 20%
Households with Children							
Figure 1A-7: Population with							
a Disability	10% - 20%	10% - 20%	10% - 20%	< 10%	< 10%	10% - 20%	10% - 20%
Figure 1A-10: Jobs Within 45-							
Minute Transit Commute							
Figure 1A-12:	>75% - 100%	>75% - 100%	>75% - 100%	>75% - 100%	>75% - 100%	>75% - 100%	>75% - 100%
CalEnviroScreen 4.0							
Figure 1A-13:	No Identified	Small area of	No Identified				
Flood Hazard Zones	Risk	Risk	Risk	Risk	Risk	.2% Annual	Risk
						Chance Flood	
						Hazard	
Figure 1A-14:	< 5.19%		< 5.19%				

SECTION 1A-2: CONSTRA Overcrowded Units	(Statewide	5.19% - 10%	(Statewide	10% - 15%	10% - 15%	10% - 15%	5.19% - 10%
	Average)		Average)				
Figure 1A-14:							
Severely Overcrowded Units	2.5%-6.5%	2.5%-6.5%	< 2.5%	6.5% - 12.5%	< 2.5%	2.5%-6.5%	< 2.5%
Figure 1A-15:	<mark>40% - 60%</mark>	40% - 60%	20%-40%	40% - 60%	20%-40%	40% - 60%	20%-40%
Overpayment by Renters							
Figure 1A-16: Percentage of							
Homeowners Overpaying	40% - 60%	20%-40%	20%-40%	20%-40%	20%-40%	40% - 60%	20%-40%
Figure 1A-17: Estimated	At Risk of	At Risk of	Lower	1 Income Group	Lower	At Risk of	Lower
Displacement Risk	Displacement	Displacement	Displacement	Displacement	Displacement	Displacement	Displacement
			Risk		Risk		Risk

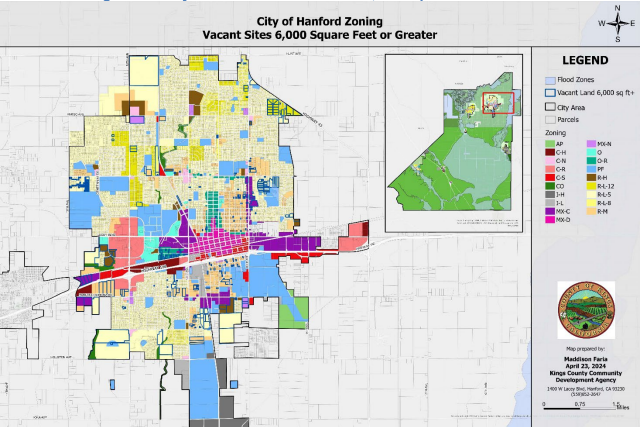
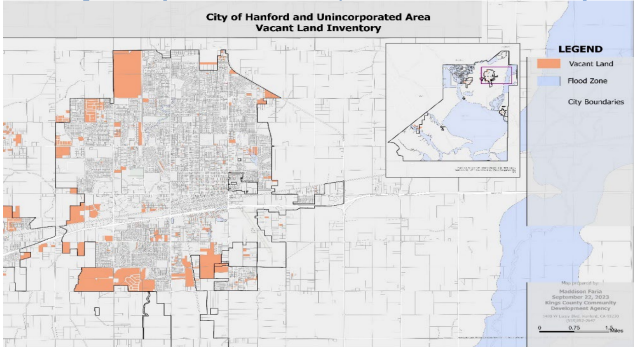


Figure 23: City of Hanford Vacant Sites 6,000 Square Feet or Greater

Figure 24: City of Hanford and Unincorporated Area Vacant Land Inventory



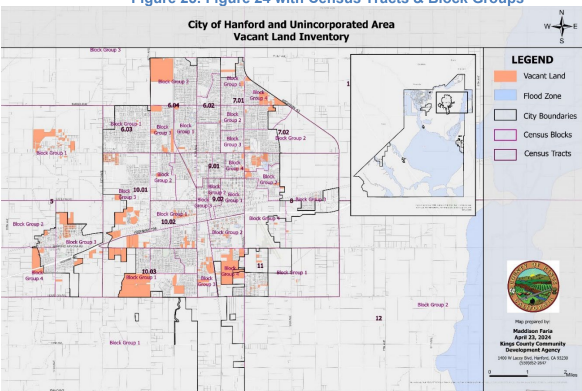


Figure 25: Figure 24 with Census Tracts & Block Groups

Census Tract 6.03

Census Tract 6.03 consists of several vacant land sites. According to the TCAC/HCD Opportunity Areas map, this area is classified as Highest Resource with a local median income over \$120,000. It is also identified as a Racial Concentration Area of Affluence and is a Lower Displacement Risk area. In addition, there is no identified risk in terms of the flood hazard zones. Prioritizing new housing development in this area can result in higher integration, varied income distribution and further choice for lower income households.

Census Tract 6.04

This tract is primarily made up of vacant land. This area is identified as Highest Resource with a local median income between \$84,097 to \$120,000. Additionally, it is identified as a Racial Concentration Area of Affluence and is Lower Displacement Risk. There is very little of .2% Annual Chance Flood Hazard. It is adjacent to Census Tract 6.03 which is also in the northwest of the City of Hanford. Prioritizing new housing development in this area can result in higher integration, varied income distribution and further choice for lower income households.

Census Tract 6.02

There is one site in this census tract. It is classified as a High Resource area with a local median income of 84,097 - 120,000. The area is identified as Low-Medium Segregation with no identified flood hazard risk and low environmental risk, >25% - 50%, measured by the CalEnviroScreen 4.0. Between 2.5% - 6.5% of households in this area experience severely overcrowded units.

Census Tract 7.01

There are only a few vacant land sites. This area is identified as High Resource with a local median income between \$84,097 to \$120,000. The tract is identified as Low-Medium Segregation and Lower Displacement Risk. The area has between 10% - 20% of the population experiencing poverty and 20% -40% of single parent female headed households with children. This area has no identified flood hazard risk. Between 20% - 40% of homeowners pay over a third of their income towards their housing needs.

Census Tract 7.02

Within this tract, there are only a few vacant land sites. This area is identified as High Resource with a local median income of \$60,000-\$84,097. The poverty status rate is less than 10% and is one of two Racially Integrated census tracts. It also has a higher rate of single parent female headed households with children, between 20% - 40%, and population with a disability, at 10% - 20%. It is also identified as an area with Lower Displacement Risk.

Census Tract 8

There are a few areas of vacant land in this tract which is identified as Low Resource with a Lower Displacement Risk. It is one of two census tracts identified as Racially Integrated. In comparison to the other census tracts in Hanford, it has a higher rate of overcrowded units at 5.19% - 10%. Since this tract is a Low Resource and there are other census tracts that could benefit more from new housing production, this area does not have to be a priority for development.

Census Tract 9.01

There are a few areas of vacant land in this tract. Census tract 9.01 is identified as a Low Resource area with a local median income of \$35,000 - \$60,000. This census tract has the highest percentage of poverty in the City of Hanford at 30% - 40% and is identified as At Risk of Displacement. There is no identified risk of flood hazard but is in the highest category of environmental risk (75% - 100%) according to the CalEnviroScreen 4.0 metrics. Census tract 9.01 has a high percentage of overpayment for both owners and renters, 40% - 60%. Between 2.5% - 6.5% of households in this area experience severely overcrowded units. This area is less suitable for housing production than other census tracts that have more opportunity access and less environmental hazard.

Census Tract 9.02

There are very few vacant sites in this tract, which is identified as Low Resource and At Risk of Displacement. The local median income is \$35,000 - \$60,000. The poverty level in this area is between 20% - 30% but there is not data available regarding the local racial demographics in terms of integration and segregation. There is no identified flood risk but the environmental hazard level according to CalEnviroScreen 4.0 is >75% - 100%. This census tract has some of the highest levels of overpayment by renters at 40%-60%. There are other census tracts that can benefit from incentivizing housing production because it offers more opportunities and has less displacement and environmental risk.

Census Tract 10.01

There are some large areas of vacant land in this tract. According to the TCAC/HCD Opportunity Areas map, this tract is identified as Highest Resource and Lower Displacement Risk. The local area median income is \$60,000 to \$84,097 with less than 10% of the population experiencing poverty. It is as identified as Low-Medium segregation. There is no identified risk of flood hazard but is in the highest category of environmental risk (75% - 100%) according to the CalEnviroScreen 4.0 metrics. It is an area identified as Lower Displacement Risk. It has similar rates of overpayment by renters and homeowners, 20% - 40%, which is lower than about half of the other census tracts in Hanford. Census Tract 10.01 is more suitable for housing production because it offers more access to resources and has less displacement risk than other areas.

Census Tract 10.02

There are several vacant sites in this census tract. Census tract 10.02 is the only tract in Hanford that is identified as a High Segregation & Poverty and 1 Income Group Displacement Risk. The local median income of the area is \$35,000 - \$60,000 where 30% - 40% of households experience poverty. This census tract is one of four census tracts that consists of a higher percentage of single parent female headed households with children, 20% - 40%, compared to the other 9 census tracts. Census Tract 10.02 consists of the most severely overcrowded units compared to all the other census tracts in Hanford. There is no identified risk of flood hazard but is in the highest category of environmental risk (75% - 100%) according to the CalEnviroScreen 4.0 metrics. Since this area has high poverty and segregation, production of

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moderate income and above units should be prioritized here to diversity the socio-economic conditions and provide proximity to transportation access.

Census Tract 10.03

There are large areas of vacant land in census tract 10.03. This area is identified as a Low Resource Area, Lower Displacement Risk with no identified risk of flood hazard but is in the highest category of environmental risk (75% - 100%). It consists of 10% - 15% of overcrowded units, which is higher than the statewide average which is less than 5.19%. It is one of three census tracts with rates that high, the other 10 census tracts have lower rates. On the other hand, it has some of the lowest rates of severely overcrowded units in Hanford, less than 2.5%. Additionally, this census tract also has some of the lowest rates of single parent female headed households with children and people with a disability. Multi-family units in this area at different price points can help reduce overcrowding and diversify the socio-economic conditions of the area.

Census Tract 11

This area is identified as a Low Resource Area and At Risk of Displacement. It is also identified as an area with Low-Medium Segregation. Census Tract 11 has the lowest median income compared to the other 12 census tracts in Hanford. The local median income in this area is less than \$35,000 and one of the highest levels of households experiencing poverty, 30% - 40%. This census tract has more single parent female headed households with children and people with a disability than other census tracts, 10% - 20% and 10% - 20% respectively. In this census tract, there is a small area of 2% Annual Chance Flood Hazard and is in the highest category of environmental risk (75% - 100%) according to the CalEnviroScreen 4.0 metrics. It has high rates of homeowners and renters paying more than a third of their income to housing needs, both at rates between 40% -60%.

Census Tract 12

There are no vacant sites in this census tract. Census Tract 12 is identified as a Low Resource Area, Lower Displacement Risk with no identified risk of flood hazard but is in the highest category of environmental risk (75% - 100%). The local median income is \$60,000 - \$84,097. It is identified as a Low-Medium Segregation area. It is an area characterized by a higher rate of overcrowded units, 5.19% - 10%, than the statewide average of 5.19%. However, it has some of the lowest rates, less than 2.5%, of severely overcrowded units in comparison to other census tracts in Hanford. This census tract is one of eight census tracts that has a higher concentration of people with a disability than the other five census tracts that has less than 10% of the population with a disability.

Summary

The vacant land sites are concentrated in the northwest areas of Hanford that has insufficient data in the census tract or in the southwest and southeast portions of Hanford that are identified as Low-Medium Segregation areas. However, the northwest portions of Hanford are also areas that are identified as Highest Resource and with median household incomes above \$84,097. Therefore, a concentration of sites in the northwest portion of Hanford to accommodate its RHNA allocation do not unduly burden existing areas of concentrated racial or ethnic homogeneity or poverty. The intent of introducing new residential development in these areas is to add new housing to desirable areas and provide a range of housing choices at different prices for current and future residents. With a broader range of housing options, housing will become more affordable across the community, which should lessen the housing cost burden, particularly for renters in Hanford.

Further, an emphasis on increasing access in primarily single-family neighborhoods through ADUs, SB 9units, and alternative housing types as discussed in the Housing Plan will increase opportunities in areas where single family neighborhoods coincide with higher-than-average income levels, areas of opportunity, and lower diversity.

Contributing Factors

Factors Contributing to Fair Housing Issues

The December 2015 Affirmatively Furthering Fair Housing Rule Guidebook published by HUD identifies examples of contributing factors by each fair housing issue area: outreach, fair housing enforcement and outreach capacity, segregation and integration, racially and ethnically concentrated areas of poverty, disparities in access to opportunity, disparities in access to opportunities for persons with disabilities, disproportionate housing needs, including displacement risks, and sites inventory.

The County supports the recommendations of the 2014 San Joaquin Valley Fair Housing and Equity Assessment (FHEA) that was prepared by the California Coalition for Rural Housing. The FHEA analyzes patterns in racial and economic segregation, discusses how segregation impacts individuals' and families' ability to access housing opportunity, and proposes strategies and recommendations to create more equitable and integrated communities.

Based on the issues identified in this Fair Housing Analysis, the following are the top 5 issues to be addressed through the programs in the Housing Plan:

- 1. Maintaining and preserving the existing affordable housing stock;
- 2. Assisting in the provision of housing;
- 3. Removing governmental constraints, as necessary;
- 4. Providing adequate sites to achieve a variety and diversity of housing; and
- 5. Promoting equal housing opportunity.

After considering these issues and FHEA recommendations, the County has identified in Table 37 potential contributing factors to fair housing issues in unincorporated Kings County and outlines the meaningful actions to be taken. The meaningful actions listed in the Table relate to the actions identified in the Housing Plan.

Table 37: Factors Contributing to Fair Housing Issues

AFH Identified Fair Housing Issue	Contributing Factors	Priority	Meaningful Actions
Limitations in local Consolidated Planning Processes, ongoing CDBG and HOME funding allocations, Housing Elements Processes, and other city planning documents.	Existing low-density residential development under general plan and zoning code Gap between low density and medium density and high- density classification	High	Program 3.9 Affordable Housing Assistance: Through direct financial assistance such as CDBG and HOME, priority entitlement processing, regulatory incentives such as density bonus and modified development standards,
Assist in the provision of housing by removing government constraints and promoting equal housing opportunity	Limitations in zoning code and density classifications Permission of pre- approved design, and development standards	High	Program 3.9 Affordable Housing Assistance Programs 3.8 Section 8 Rental Assistance Program 3.10 Farmworker and Employee Housing

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		1	
			Program 3.11 Emergency Shelters and Transitional/Supportive Housing Program 3.12 Housing for Persons with Disabilities
Funding for marginalized or distressed communities, such as Transit Oriented Development Funds, Strategic Growth Council grants, HCD's Housing-Related Parks Program, Safe Routes to School, and Brownfield funding.	Ensuring funding is available for marginalized and distressed community	High	Research, identify, and apply for funds available through the CDBG and HOME Programs, Mobile home Park Rehabilitation and Resident Ownership Program (MPRROP), United States Department of Agriculture (USDA), Cap- and-Trade Program, and other funding sources that support affordable housing development and preservation, infrastructure investment, energy efficiency, homeownership, code enforcement, farmworker housing, etc. Program 3.7 First-Time Homebuyer Program Program 3.8 Section 8 Rental Assistance Program 3.14 Reduce Greenhouse Gas Emissions and promote affordable housing by facilitating mixed-use, higher density and infill development near transit stops, existing
			community centers, downtown
Provide guidance for site selection of affordable housing developments.	Housing Element identifies adequate sites to accommodate the City's share of the Regional Housing Needs Allocation of 5,547 units	High	Program 3.4 Adequate Sites: Adequate sites are those with sufficient development and density standards, water and sewer services, and adequate infrastructure.

Develop a program to educate and encourage landlords to accept Housing Choice Vouchers.	Lack of readily available information regarding fair housing resources and assistance to persons in filing a complaint Lack of education of public and housing providers regarding rights and responsibilities under the AFH and FEHA	High	Program 3.13 Promote Equal Housing Opportunities
Develop and implement a proactive code enforcement program that holds property owners accountable and proactively plans for resident relocation when necessary.	Code enforcement	High	Program 3.1 Code Compliance, 5.2 Housing Rehabilitation Program,
Disproportionate Housing Needs, including Overpayment and Substandard Housing	Ongoing need for affordable housing Need for assistance with monthly housing costs Lack of local information regarding available housing rehabilitation, emergency repair, and weatherization programs Need for targeted housing revitalization strategies	Medium	 Program 3.8 Section 8 Rental Assistance Program Program 3.11 Emergency Shelters and Transitional/Supportive Housing Program 3.10 Farmworker and Employee Housing Program 3.12 Housing for Persons with Disabilities
Use design tools to seamlessly integrate affordable housing development into larger mixed- income developments.	Limitations in zoning code and density classifications · Approval process	Medium	Program 3.5 Density Bonus Program Program 3.6 Planned Unit Development
Displacement Risk	Land use and zoning laws Displacement of residents due to economic pressures	Medium	Program 3.3 Preservation of At-Risk Affordable Housing





APPENDIX 5: CITY OF LEMOORE

FAIR HOUSING ANALYSIS

Draft - July 2024

Prepared By:

Realty Planners Group Fallbrook, California

Kings County • Lemoore • Corcoran • Hanford • Avenal • Kings (Unincorporated)

APPENDIX 5: CITY OF LEMOORE

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LOCAL ASSESSMENT OF FAIR HOUSING

Introduction

Assembly Bill (AB) 686 requires that all housing elements due on or after January 1, 2021, contain an Assessment of Fair Housing (AFH) consistent with the core elements of the analysis required by the federal Affirmatively Furthering Fair Housing (AFFH) Final Rule of July 16, 2015. Under California law, AFFH means "taking meaningful actions, in addition to combating discrimination, that overcome patterns of segregation and foster inclusive communities free from barriers that restrict access to opportunity based on protected characteristics."¹

California Government Code Section 65583 (10)(A)(ii) requires local jurisdictions to analyze racially or ethnically concentrated areas of poverty and affluence, disparities in access to opportunity, and disproportionate housing needs, including displacement risk. Although this is the Housing Element for the County of Kings, Government Code Section 65583 (c)(10) requires all local jurisdictions to address patterns locally and regionally to compare conditions at the local level to the rest of the region. This section is organized by fair housing topics strategies to address the identified issues. Through discussions with housing service providers, fair housing advocates, and this assessment of fair housing issues, the County of Kings identified factors that contribute to fair housing issues.

The AFFH analysis must contain the following:

- 1. Outreach
- 2. Assessment of Fair Housing
 - a. Key Data and Background Information
 - b. Fair Housing Enforcement and Outreach Capacity
 - c. Integration and Segregation Patterns and Trends
 - d. Racially or Ethnically Concentrated Areas of Poverty
 - e. Disparities in Access to Opportunity
 - f. Disproportional Housings Needs
 - g. Displacement Risk
- 3. Sites Inventory
- 4. Identification

¹ California Department of Housing and Community Development, *Affirmatively Furthering Fair Housing: Guidance for All Public Entities and for Housing Elements (April 2021 Update)*, April 27, 2021, preface page, <u>https://www.hcd.ca.gov/community-</u>development/affh/docs/affh_document_final_4-27-2021.pdf.

Outreach

a) PUBLIC PARTICIPATION

State law requires local governments to make a diligent effort to achieve public participation in three formal community meetings to initiate the Housing Element. To that end, each jurisdiction has provided opportunities for residents, interested parties, and local officials to participate in the update process and offer recommendations regarding housing needs and strategies to address those needs.

The public participation process for this Housing Element involved four major stages:

- 1. Public workshops and meetings in each of the four cities and the unincorporated County during the preparation of the Draft Housing Element.
- 2. Publication of the Draft Housing Element and subsequent review by the California Department of Housing and Community Development (HCD).
- 3. Revisions to the Housing Element to address comments from HCD and publication of a revised Draft Housing Element.
- 4. Public hearings before the Planning Commission and City Council of each city and the Planning Commission and Board of Supervisors of Kings County prior to adoption of the final Housing Element.

b) CITY OF LEMOORE WEBSITE

City of Lemoore website (<u>https://lemoore.com/departments/community-development#/</u>) serves as the main conduit of information for individuals who can access material online. The website is regularly updated to reflect ongoing community input opportunities, advertise draft housing element, and answer commonly asked questions. The website includes the following information:

- Upcoming meeting information
- Environmental Studies and Impact Reports
- Notices of Public Hearings
- Links to Housing Element and other Planning Documents

c) GENERAL MULTI-LINGUAL ADVERTISEMENTS

The City utilized a variety of methods to advertise the project, engage the community, and solicit input on the Housing Element (including fair housing analysis). These efforts are summarized herein to demonstrate the City's meaningful commitment to community collaboration. The city has prepared workshop flyers (in English and Spanish), and sent emails to stakeholders requesting involvement and providing flyers and outreach information in English and Spanish.

d) COMMUNITY MEETING

The City of Lemoore held a public workshop during a Planning Commission meeting on November 7th, 2023 at 5:30 pm. Several members of the community were present in the audience. During the workshop presentation, city staff and consultants provided a description of the Housing Element adoption process and

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timelines for adoption. Consultants and city staff also provided information on 6th cycle RHNA allocations as well as a timeline for HCD certification.

Assessment of Fair Housing Issues

This section provides an overview of available federal, state, and local data to analyze fair housing issues in the City of Lemoore. This data is supplemented with local knowledge of existing conditions in the community to present a more accurate depiction of fair housing issues in Hanford, and a more informed perspective from which to base goals, policies, and programs to affirmatively further fair housing. The following issues are addressed:

- a) Key Data and Background Information
- b) Fair Housing Enforcement and Outreach Capacity
- c) Integration and Segregation Patterns and Trends
- d) Racially or Ethnically Concentrated Areas of Poverty
- e) Disparities in Access to Opportunity
- f) Disproportionate Housing Needs
- g) Displacement Risk

A) KEY DATA AND BACKGROUND INFORMATION

Kings County is located within the agriculturally rich San Joaquin Valley, with Fresno County to the north and west, Tulare County to the east, and Kern County to the south. Created in 1893, Kings County was carved from the western portion of Tulare County and later added another 100 square miles. The Kings River, from which the County derives its name, runs along the northern edges and flows south towards the center of the County. Historically, this river flowed farther south to what was once Tulare Lake. Kings County is comprised of four cities (Avenal, Corcoran, Hanford, and Lemoore), four unincorporated community service areas (Armona, Home Garden, Kettleman City, and Stratford), and a few other smaller community pockets. Of all counties in California in 2021, Kings County has the eighth highest arrest rate, fifth highest county jail incarceration rate, highest proportion of its residents in California state prisons, and second highest arrest rate of Latinx people. The County's transportation network has played a key role in its economic development. Agriculture remains the predominant landscape of Kings County, with approximately 84% of its land area used for agriculture.

Table 1A-1: Kings County Household Population Growth, 1990-2020 presents the growth in household populations within Kings County, specifically focusing on the period from 1990 to 2020. The table breaks down this growth with particular attention to Lemoore. For Lemoore, the household population in 1990 was 13,606, which increased to 19,710 in 2000, 24,514 in 2010, and reached 27,014 in 2020. This represents a significant increase of 13,408 people over the 30-year period, equating to a 98.5% growth in population. In comparison, the total household population of Kings County was 89,469 in 1990. This figure grew to 109,332 in 2000, then to 131,402 in 2010, and finally to 136,964 in 2020. The county's overall growth was 47,495 persons, which is a 53.10% increase over the same 30 years. The table highlights the substantial population growth in Lemoore, which significantly outpaced the overall growth rate of Kings County, indicating a major demographic shift in the area over these three decades. Overall, though according to DOF² Kings County is projected to reach approximately 153,400 by the year 2030, an increase of 12% over the 2020 estimate.

	Household Population			n	Change 19	990-2020
Jurisdiction	1990	2000	2010	2020	Persons	%
City of Lemoore	13,606	19,710	24,514	27,014	13,408	98.5%
County Totals	89,469	109,332	131,402	136,964	47,495	53.10%

Note: All numbers exclude persons in group quarters (State prisons and Naval Air station Lemoore); Sources: Census 1990, 2000, 2010; Cal.DOF, , E5 and E8 Population and Housing Estimates.

The City of Lemoore is committed to providing an environment to meet the housing needs of the community. Lemoore evaluated the 5th Cycle Housing Program Evaluation for 2014 to 2024. The

² California, Department of Finance, P-4 Report, Population Projections for California Counties 2015-2030, March 2015

SECTION 1A-1: ASSESSMENT OF FAIR HOUSING

following are some of its accomplishments from Appendix A

•

- 4.2 Housing Rehabilitation Program: Using HOME funds, the city of Lemoore assisted lowerincome households with rehabilitation based on available funds.
- 4.5 Planned Unit Developments: The City promoted the benefits of PUD alternatives to traditional development.
- 4.6 First Time Homebuyer Program: The City offered first-time home ownership assistance to very-low income homebuyers through HOME funding.
- 4.7 Section 8 Rental Assistance Program: The city continued to assist Kings County Housing Authority in promoting the section 8 program.
- 4.8 Affordable Housing Assistance: The City followed the surplus land act process and sold 4+ acres for a 108 unit affordable housing project. The City was also a co-applicant with the developer and Kings Area Rural Transit in applying for AHSC funds to improve infrastructure including sidewalks and bike lanes, and EV bus transportation.
- 4.9: Senior and Special Needs Housing: The City has been supportive of special needs housing including affordable senior housing, housing, rehabilitation of units and development of second units to support special housing needs. The City supported the development of the Cinnamon Villas II Senior Housing project consisting of 28 units.
- 4.10: Emergency Shelters and Transitional/Supportive Housing: The Zoning Code was amended and follows state law. Transitional and supportive housing are considered residential uses and are permitted in most zones subject to the same requirements as other residential uses in that zone. Emergency shelters are allowed by right in the Community Facilities zone subject to development standards.
- 4.11: Employee and Farmworker Housing: The City completed objectives consisting of processing a Zoning Code amendment, assisting developers, and providing regulatory incentives concerning farmworker housing.
- 4.13: Promote Equal Housing Opportunities: The City referred fair housing questions and complaints to the Department of Fair Employment and Housing office in Fresno. Information on fair housing was posted in public offices and on the City website..

The City supports the recommendations of the 2014 San Joaquin Valley Fair Housing and Equity Assessment (FHEA) that was prepared by the California Coalition for Rural Housing. The FHEA analyzes patterns in racial and economic segregation, discusses how segregation impacts individuals' and families' ability to access housing opportunity, and proposes strategies and recommendations to create more equitable and integrated communities. Some of the recommendations include:

Use the data and findings in the FHEA document to guide local Consolidated Planning Processes, ongoing CDBG and HOME funding allocations, Housing Elements Processes, and other city planning documents:

- Actively seek funding for marginalized or distressed communities, such as Transit Oriented Development Funds, Strategic Growth Council grants, HCD's Housing-Related Parks Program, Safe Routes to School, and Brownfield funding.
- 2) Develop and implement a proactive code enforcement program that holds property owners accountable and proactively plans for resident relocation when necessary.

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- 3) Consider new technologies and/or products such as modular housing construction to reduce costs and increase access to housing.
- 4) Prioritize basic infrastructure improvements like water, sewer, and street lights.
- 5) Support acquisition and rehabilitation programs to combat vacant or blighted properties.
- 6) Use the FHEA data and the opportunity indices to help guide site selection of affordable housing developments.
- 7) Use design tools to seamlessly integrate affordable housing development into larger mixedincome developments.
- 8) Develop a program to educate and encourage landlords to accept Housing Choice Vouchers.

The availability of adequate and affordable housing to meet the needs of current and future residents is an important housing goal. To accomplish this goal, a comprehensive assessment of housing needs provides the basis for developing responsive policies and programs.

B) FAIR HOUSING ENFORCEMENT OUTREACH CAPACITY

Equal access to housing is fundamental to each person being able to meet essential needs and to pursuing personal, educational, employment, or other goals. In recognition of equal housing access as a fundamental right, the governments of the United States and the State of California have both established fair housing as a right protected by law. Federal fair housing laws prohibit discrimination in the sale, rental, lease, or negotiation for real property based on race, color, religion, sex, national origin, familial status, and disability. The California fair housing laws are built upon the federal laws and add marital status, ancestry, source of income, sexual orientation, and "any arbitrary factor" as protected categories under the laws. Many factors in the public and private domains impede equal access to housing or fair housing choice. Impediments to fair housing choice are:

- Any actions, omissions, or decisions taken because of race, color, ancestry, national origin, religion, sex, disability, marital status, familial status, source of income, sexual orientation, or any other arbitrary factor which restrict housing choices or the availability of housing choices; or
- Any actions, omissions, or decisions which have the effect of restricting housing choices or the availability of housing choices on the basis of race, color, ancestry, national origin, religion, sex, disability, marital status, familial status, source of income, sexual orientation, or any other arbitrary factor. To affirmatively promote equal housing opportunity, a community must work to remove or mitigate impediments to fair housing choice. The City of Hanford is dedicated to providing fair housing opportunities to all residents and to ensure that all applicable laws are complied with throughout the city

The City of Lemoore provides resources and programs to address fair housing concerns. Below is a table that discusses laws and compliance regarding fair housing. Further discussion of programs is found in the Kings County Multi-Jurisdictional Housing Element and in the Contributing Factors section of this AFFH report.

Law		Description	Compliance
California Employment Housing (FEHA)	Fair and Act	applies to public and private employers, labor organizations and employment agencies and prohibits discrimination in housing and employment on the basis of protected	The city complies with employment requirements through strict enforcement of hiring practices and regular training of hiring managers and human resources staff.
		characteristics. The FEHA prohibits those engaged in the	All development projects with City funding are required to comply with

Table 2: Fair Housing Compliance City of Lemoore

	housing business – landlords, real estate agents, home sellers, builders, mortgage	FEHA.
	lenders, among others – from discriminating against tenants or homeowners based on protected characteristics.	Under the Community Development Block Grant Program, the City of Hanford's Community Development Department operates a Fair Housing
	It is also illegal for cities, counties, or other local government agencies to make zoning or land-use decisions, or have policies, that discriminate against individuals based on those traits.	Program under Title VIII of the Civil Rights Act of 1968 aimed at combating illegal discrimination in housing.
		The City of Hanford is working to identify community development priorities, fair and affordable housing needs, and factors that shape equal access to housing for incorporation into the City's 5-Year Consolidated Plan, Annual Action Plan, & Analysis of Impediments to Fair Housing Choice.
Government Code Section 65008	Covers actions of a city, county, city and county, or other local government agency, and makes those actions null and void if the action denies an individual or group of individuals the enjoyment of residence, landownership, tenancy, or other land use in the state because of membership in a protected class, the method of financing, and/or the	Compliance is achieved by uniform application of the City's codes, regulations, policies and practices, including development standards, design guidelines, application submittal requirements, fees and approval findings.
	intended occupancy. For example, a violation under Government Code section 65008 may occur if a jurisdiction applied more scrutiny to reviewing and approving an affordable development as compared to market-rate developments, or multifamily housing as compared to single family homes.	Hanford supports the recommendations of the San Joaquin Valley Fair Housing and Equity Assessment and cooperates with the State in the development of the Assessment of Fair Housing
Government Code Section 8899.50	Requires all public agencies to administer programs and activities relating to housing and community development in a manner to affirmatively further fair housing and avoid any action that is materially inconsistent with its obligation to affirmatively further fair housing.	Compliance is achieved through consultations with community stakeholders and support agencies as part of program evaluation and funding decisions.
Government Code Section 11135 et seq.	Requires full and equal access to all programs and activities operated, administered, or funded with financial assistance from the state, regardless of one's membership or perceived membership in a protected class.	Compliance is achieved through promotion/availability of activities and programs to all persons of all backgrounds to participate equally in community programs and activities.
Housing Accountability Act (Gov. Code, § 65589.5.)	Provides that a local agency shall not disapprove a housing development project, for very low, low-, or moderate-income households, or an emergency shelter, or condition approval in a manner that renders the housing development project infeasible for development for the use of very low, low-, or moderate-income households, or an emergency shelter, including through the use of design review standards, unless it makes certain written findings, based upon a preponderance of the evidence in the record.	Compliance is achieved through the development review process consistent with the Housing Accountability Act. Additionally, the city continually reviews its development standards and to ensure they facilitate an objective and equitable review of applicable projects. XX
Excessive Subdivision Standards (Gov. Code, § 65913.2.)	Provides that, in exercising its authority to regulate subdivisions a city, county, or city and county shall: a) Refrain from imposing criteria for	Compliance is achieved through the implementation of a fair and equitable development review process which is administrated consistent with the Excessive

	design as defined in Section ((11)	Subdivision Standards Act.
	 design, as defined in Section 66418, or improvements, as defined in Section 66419, for the purpose of rendering infeasible the development of housing for anyand all economic segments of the community. However, nothing in this section shall be construed to enlarge or diminish the authority of a city, county, or city and county under other provisions of law to permit a developer to construct such housing. b) Consider the effect of ordinances adopted and actions taken by itwith respect to the housing needs of the region in which the local jurisdiction is situated. c) Refrain from imposing standards and criteria for public improvements including, but not limited to, streets, sewers, fire stations, schools, or parks, which exceed the standards and criteria being applied by the city, county, or 	Subdivision Standards Act.
	city and county at that time to its publicly financed improvements located in similarly zoned districts within that city, county, or city and county.	
Housing Element Law (Gov. Code, § 65583, esp. subds. (c)(5), (c)(10).)	Section 65583 stipulates that the housing element shall consist of an identification and analysis of existing and projected housing needs and a statement of goals, policies, quantified objectives, financial resources, and scheduled programs for the preservation, improvement, and development of housing. The housing element shall identify adequate sites for housing, including rental housing, factory-built housing, mobile homes, and emergency shelters, and shall make adequate provision for the existing and projected needs of all economic segments of the community. Subdivision (c)(5) provides that, in order to make adequate provisionfor the housing needs of all economic segments of the community, the program shall promote and affirmatively further fair housing opportunities and promote housing throughout the community or communities for all persons regardless of race, religion, sex, marital status, ancestry, national origin, color, familial status, or disability, and other characteristics protected by the California Fair Employment and Housing Act (Part 2.8 (commencing with Section 12900) of Division 3 of Title 2), Section 65008, and any other state and federal fair housing and planning law.	Compliance is achieved through preparation and adoption of a Housing Element found to be in substantial compliance with State Housing Element law by the California Department of Housing and Community Development.

C) INTEGRATION AND SEGREGATION PATTERNS AND TRENDS

To inform priorities, policies, and actions, an analysis of integration and segregation, including patterns and trends, related to people with protected characteristics. Segregation generally means a condition in which there is a high concentration of persons of a particular race, color, religion, sex, familial status, national origin, or having a disability or a particular type of disability when compared to a broader geographic area. Conversely, integration refers to a condition in which there is a not a high concentration of persons of a particular race, color, religion, sex, familial status, national origin, or having a disability or a particular race, color, religion, sex, familial status, national origin, or having a disability or a particular race, color, religion, sex, familial status, national origin, or having a disability or a particular type of disability when compared to a broader geographic area. The following analysis will analyze levels of segregation and integration for race and ethnicity, persons with disabilities, familial status, age, and income to identify the groups in Lemoore that experience the highest levels of segregation. Minorities are often concentrated in impoverished areas and lack access to resources such as jobs, educational opportunities, life services and face other disadvantages.

Racial Demographics

The Table 1A-3 presents a comparison of the racial and ethnic composition between Lemoore and Kings County. It reveals that in Lemoore, 56.0% of the population is not Hispanic or Latino, with 38.5% being White, 5.7% Black or African American, 0.2% American Indian/Alaska Native, 7.4% Asian, 0.2% Native Hawaiian/Pacific Islander, and 4.1% from other races or identifying with two or more races. In contrast, Kings County has 45.10% of its population not identifying as Hispanic or Latino, with a breakdown showing 31.60% White, 5.90% Black or African American, 0.80% American Indian/Alaska Native, 3.60% Asian, 0.10% Native Hawaiian/Pacific Islander, and 3.20% from other races or two or more races. Additionally, Hispanic, or Latino individuals of any race make up 44.0% of Lemoore's population and 54.90% in Kings County.

From 2010 to 2020, the White Alone Non-Hispanic population decreased by 14.3% while the Hispanic or Latino of Any Race population increased by 32.1%. The Asian Alone Non Hispanic population increased by 14.4%.

Although the City of Lemoore has a large Hispanic or Latino population at 44%, it is approximately 10% smaller in comparison to Kings County. Additionally, although 7.4% is a small share out of 100%, the City of Lemoore's Asian population is double the Kings County average.

Racial /Ethnic Group	City of Lemoore	Kings County
Not Hispanic	56.00/	45.100/
or Latino	56.0%	45.10%
White	38.5%	31.60%
Black or African American	5.7%	5.90%
American Indian/ Alaska Native	0.2%	0.80%
Asian	7.4%	3.60%
Native Hawaiian /Pacific Islander	0.2%	0.10%
Other races or 2+ races	4.1%	3.20%
Hispanic or Latino (any race)	44.0%	54.90%

Table 3: Race and Ethnicity

Total	100%	100%

Source: Census ACS 2016-2020, Table B03002

	2000	2010	2020
Hispanic or Latino of Any Race	6,013	9,820	12,971
White Alone Non-Hispanic	9,674	10,068	8,630
Black or African American Alone Non-Hispanic	1,373	1,450	1,487
American Indian and Alaska Native Alone Non-Hispanic	217	200	234
Asian Alone Non-Hispanic	1,607	1,924	2,202
Native Hawaiian and Other Pacific Islander Alone Non-			
Hispanic	62	89	97
Some Other Race Non-Hispanic	35	47	133
Two or More Races Non-Hispanic	731	933	1,284

Table 4: Population by Race by Hispanic Origin Over Time (Simplified)

Source: U.S. Census Bureau, Census 2000, 2010; Social Explorer Table for Census 2020.

Gini Index

The Gini index is a measure of the extent to which the distribution of income among families/households within a community deviate from a perfect equal distribution. The scale is from 0 to 1, with 0 representing perfect equality and 1 representing the highest possible level of inequality. The Gini coefficient for California is 0.49 and .41 for Kings County. Lemoore's Gini coefficient is .39. The City of Lemoore and Kings County has a similar amount of inequality in terms of distribution of income among households.

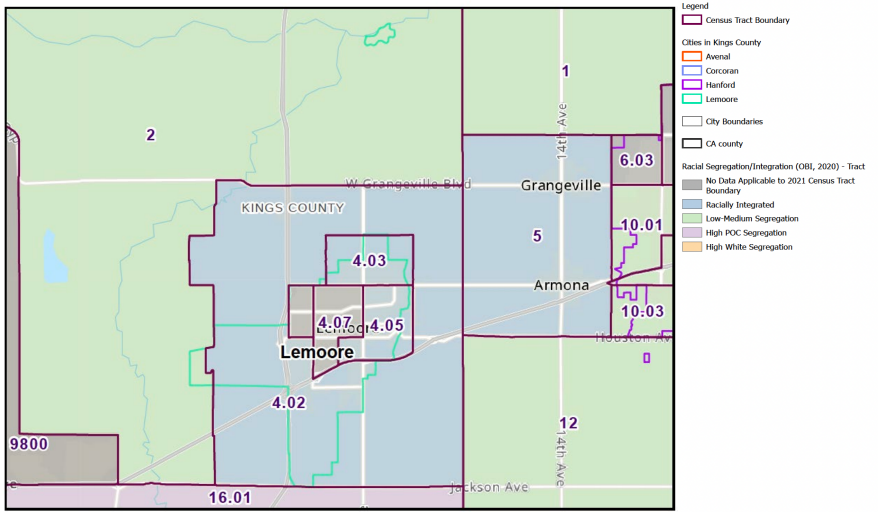


Figure 1: Local Racial Demographics by Tract

Source: California Department of Housing and Community Development (HUD); OBI, 2020

Income Distribution

The City of Lemoore consists of 6 census tracts and is the third most populous city Kings County. Highway 198 runs east through the City, while Highway 41 runs north through the city.

Along with housing prices and rents, household income is the most important factor affecting housing opportunities within Kings County. Housing choices such as tenure (owning versus renting), housing type, and location are dependent on household income. On the other hand, however, household size and type often affect the proportion of income that can be spent on housing. According to the ACS 2016-2020 Table S1901, the median household income for the entire County was reported as \$61,556.

In general, the City of Lemoore's median household income is \$68,658, above the county average of \$61,556 according to the Census ACS 2016-2020 Table S1901; suggesting that Lemoore's residents earn on average 11.5% more than the broader Kings County population. The City of Lemoore's median household income is higher than City of Hanford, City of Corcoran, and City of Avenal. In contrast, when Lemoore's median income is measured against the state of California's median, which is \$78,672, it falls short by 12.7%, demonstrating that Lemoore's median household income is below the state average. These figures highlight a disparity within the local and state economic landscape, with Lemoore sitting above the median of its county, yet below California's overall median income levels.

As seen in Figure 1A-2, the majority of the City of Lemoore has varied income ranges with eastern regions consisting of income between \$35,000 - \$60,000. The western regions consist of income ranges of \$60,000 - \$84,097 with a small portion towards the west consists of a tract with median household income of \$84,097 - \$120,000. The City of Lemoore's workforce consists of a larger proportion that participate in "white-collar" jobs when compared to other counties such as Corcoran and Avenal that consists of lower median incomes as a larger proportion of the workforce participates in more "blue collar jobs".

Although median household income is a common benchmark for comparison, the distribution of household income also provides a useful measure of housing needs in a community. In housing analysis, households are typically grouped into categories, expressed relative to the Area Median Income (AMI) and adjusted for family size. Using State of California income thresholds, the income groups analyzed were as follows:

- Extremely low income: Up to 30% of AMI
- Very low income: 31-50% of AMI
- Low income: 51-80% of AMI
- Moderate income: 81-120% of AMI
- Upper income: Above 120% of AMI

Table 5 estimates the percentage of households by tenure within each income category in each jurisdiction as reported in HUD Comprehensive Housing Affordability Strategy (CHAS) data based on the Census ACS 2014-2018. Countywide, almost one-quarter (24%) of owner households were in the lower-income category (80% or less than the AMI --extremely-low, very-low, and low incomes), while over one-half (55%) of renter households were in the lower-income category.

In the City of Lemoore more than 75% of owners belonged to the upper-income category while the renters were mostly distributed in the moderate income and lower income categories with a significant 35% in the

upper income category as well. As witnessed at the county and city levels, renters experience a higher proportion of lower-income households.

Income Category	Lemoore	Kings County
Owners		
<= 30%	5.3%	5.50%
>30% to <=50%	4.4%	7.30%
>50% to <=80%	8.3%	11.00%
>80% to <=100%	7.0%	8.60%
>100%	75.0%	67.50%
Total	100.00%	100.00%
Renters		
<= 30%	11.5%	17.70%
>30% to <=50%	16.4%	14.60%
>50% to <=80%	18.8%	22.80%
>80% to <=100%	18.4%	11.40%
>100%	35.0%	33.50%
Total	100.00%	100.00%

Table 5: Household Income Distribution by Tenure

Source: HUD CHAS data based on Census ACS 2014-2018

In the City of Lemoore, much like in Kings County and California, there are income disparities when comparing race and ethnicity. Before examining the physical concentration of resources, integration, and segregation in Hanford, this discussion will cover local median household income, poverty status, extremely low-income households.

The White Alone Non-Hispanic and Asian Alone Non-Hispanic earn the highest median household incomes, \$77,953 and \$74,167. The Black or African American Alone Non-Hispanic median household income is approximately \$15,000 less than White Alone Non-Hispanic and Asian Alone Non-Hispanic earners. The Hispanic or Latino of Any Race median household income is \$56,311, significantly lower than \$77,953 median household income earned by White Alone Non-Hispanic demographic. The Some Other Race Alone Non-Hispanic and American Indian and Alaska Native Alone Non-Hispanic demographic have the lowest median household income, \$53,281 and \$44,507.

Table 6: Median Household Income by Race or Hispanic Origin

City of Lemoore	Kings County	California
\$77,953	\$74,918	\$90,496
\$61,510	\$56,076	\$54,976
\$44,507	\$44,842	\$60,182
\$74,167	\$80,530	\$101,380
	\$98,864	\$81,682
\$53,281	\$47,592	\$59,287
	\$72,188	\$76,733
\$56,311	\$49,373	\$62,330
	Lemoore \$77,953 \$61,510 \$44,507 \$74,167 \$53,281	LemooreCounty\$77,953\$74,918\$61,510\$56,076\$44,507\$44,842\$74,167\$80,530\$74,167\$98,864\$53,281\$47,592\$72,188

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B19013.

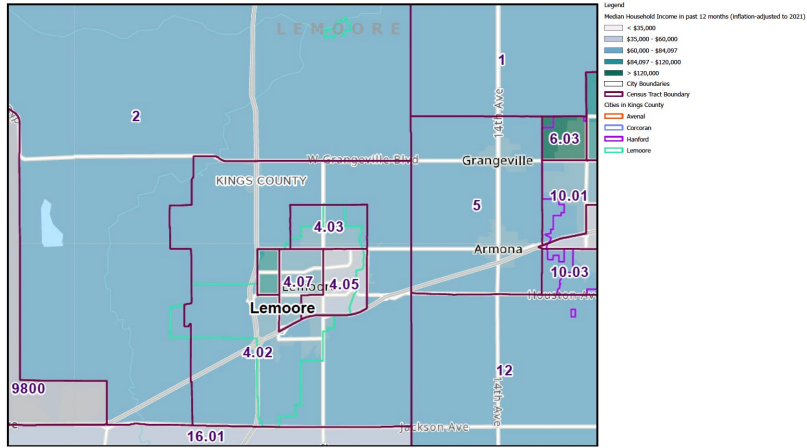


Figure 2: Local Median Income (ACS, 2017-2021) - TRACT

Source: California Department of Housing and Community Development. ACS 5yr estimates (2017-2021). Updated: March 2023.

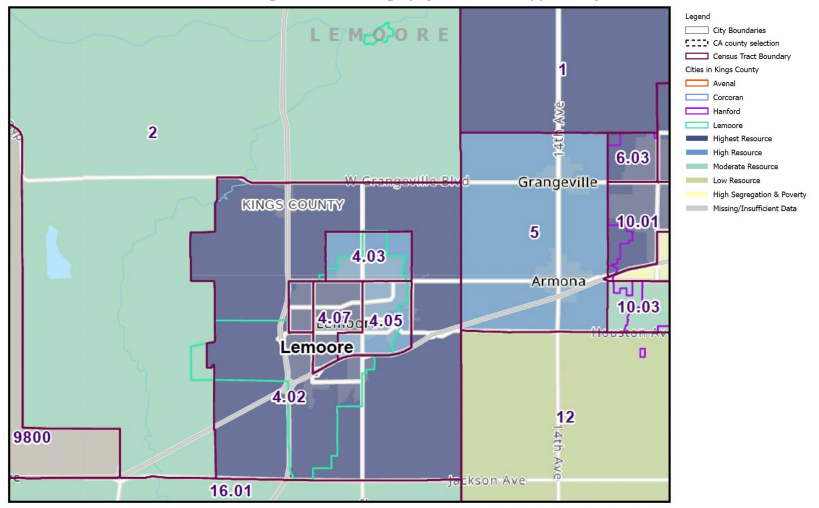


Figure 3: COG Geography TCAC/HCD Opportunity Areas, 2023

Source: California Department of Housing and Community Development (HCD); California Tax Credit Allocation Committee (TCAC), Updated Jan 2023.

Poverty Status

In 2021, Kings County, California, experienced varying levels of poverty across different regions. According to Table XX, 13.1% of households in Kings County are in poverty, 4.1% higher than California.

The City of Lemoore's poverty rate is 10.3%. As seen in Figure 2, Census tracts reveal the percentage of the population in the last 12 months whose income is below poverty level. Lemoore's largest census tract displays poverty rates below up to 10% except for the central central tracts which showcase poverty rates between 10-20%.

Notably, the household poverty rate from 2010 to 2015 increased by around 1.3%; while the total households in Corcoran increased by 364 households, and the number of households in poverty increased by 114 households. Then from 2015 to 2020, the household poverty rate and the number of households in poverty decreased even as the total number of households increased from 6,077 to 6,591 households.

Table 7: TotalHouseholds in Poverty

	City of Lemoore	Percent	Kings County	Percent	California	Percent
Income Below Poverty Level	681	10.3%	4,464	13.1%	806,599	9.0%

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B17019.

Table 8: Percent of Households in Poverty Over Time

	2010	2015	2020
Income in the Past 12 Months Below Poverty Level	614	728	681
Total Households	5,713	6,077	6,591
Percent of Households in Poverty	10.7%	12.0%	10.3%
Percent Change		6.4%	8.5%

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B17019.

Section 8 assistance is administered by Kings County Housing Authority.

Extremely Low Income Households

In 2006, state law was amended (Assembly Bill 2634) to add the extremely low-income (ELI) category (up to 30% AMI) to the required analysis of household characteristics and housing growth needs. Due to their limited incomes, these households have greatest difficulty finding suitable housing at an affordable price. Table 11 estimates the percentage of households by tenure within each income category in each jurisdiction as reported in HUD Comprehensive Housing Affordability Strategy (CHAS) data based on the Census ACS 2014-2018.

Countywide, almost one-quarter (24%) of owner households were in the lower-income category (80% or less than the AMI --extremely-low, very-low, and low incomes), while over one-half (55%) of renter households were in the lower-income category. The City of Lemoore has about 5.3% of extremely low-income category owners and 11.5% percent of extremely low-income category renters.

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As Table 9 shows, in Lemoore over half of owner occupied lower income households face a cost burden of over 51%. Renter occupied lower income households face a cost burden of approximately 82%. Extremely low income households have high rates of overpayment. Owners in other income categories overpay for housing at rates between 41.8% to 69.7%. These high rates indicate that there is less affordable housing choice for low and extremely low-income households. Further discussion on overpayment can be found in the Disproportionate Housing Need and Displacement Risk section.

	Owner Occupied	Owner Occupied	Renter Occupied	Renter Occupied	Total	Total
Cost Burden > 30%	544	69.7%	1,610	82.6%	2,150	78.8%
Cost Burden >50%	400	51.3%	815	41.8%	1,215	44.5%
Total Lower Income Households	780		1,950		2,730	

Table 9: Lower Income Households Overpaying by Tenure (City)

Source: US Housing and Urban Development, CHAS 2014-18 (5-Year Estimates)

Familial Status

A household refers to the people occupying a home, such as a family, a single person, or unrelated persons living together. Families often prefer single-family homes or condominiums to accommodate children, while single people generally occupy smaller apartments or condominiums. Single-person households often include seniors or young adults. Table 10 displays household composition by community as reported by the Census ACS 2015-2020. Families comprised approximately 78% of all households within Kings County. Countywide, the proportion of single households (male and females living alone) was approximately 17%.

Table 10: Household Characteristics

Age Group	Lemoore	Kings County
Total Households	8,803	43,604
Family Households	74.9%	78.30%
With own children under 18 years	37.6%	41.30%
Married/Cohabiting Couples	60.3%	61.20%
With own children under 18 years	28.0%	32.20%
Male Householder, no spouse/partner present	19.5%	16.20%
With own children under 18 years	2.9%	2.40%
Living Alone	12.0%	8.30%
Age 65+	3.1%	2.50%
Female Householder, no spouse/partner present	20.2%	22.60%
With own children under 18 years	6.7%	6.80%
Living Alone	8.5%	8.80%
Age 65+	3.8%	4.70%
Nonfamily Households	25.1%	21.70%
Average Household Size	2.94	3.14

Source: Census ACS 2016-2020, Tables DP-2, B11012, and S1101

As reflected in the table, the City of Lemoore contains a total of 8,803 households, with family households

constituting 74.9% slightly lower than Kings County's 78.3%. Within these family households, 37.6% have children under 18 years, compared to 41.3% in Kings County. Married or cohabiting couples represent 60.3% of Lemoore's households, with 28.0% of these householders without a spouse or partner make up a bightly more than Kings County. In Lemoore, male householders without a spouse or partner make up a slightly more than Kings County in Lemoore, male householders without a spouse or partner make up a which is higher than in Kings County (16.2%), and 2.9% of these households include children, which is higher than those do 2.5% in Kings County. Female householders without a spouse or partner account for 20.2% of Lemoore's households, with 6.7% of them having children under 18, both figures slightly lower than those in Kings County. In terms of living alone, 8.5% of females in Lemoore do so, compared to lower than those in Kings County. In terms of living alone, 8.5% of females in Lemoore do so, compared to lower than those in Kings County. In terms of living alone, 8.5% of females in Lemoore do so, compared to 8.8% in Kings County. The average household size in Lemoore is 2.94, which is smaller than Kings County's average of 3.14.

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In Lemoore, there is a near even split between owner-occupied and renter-occupied family households, whereas in Kings County, a slightly higher percentage of family households are rented. Married-couple families make up nearly half of Lemoore's households, but again, Kings County has a higher percentage, suggesting that married couples are more prevalent there. Interestingly, both regions have more married-couple families owning their homes than renting. As shown in Table 11, the proportion of female-headed households is approximately 14.6% in the City of Lemoore. Female householder households without a spouse or partner are also less common in unincorporated. These households often face challenges, particularly in terms of resource access and opportunities, especially for children in single-parent, female-headed households. As seen in Figure 12, City of Lemoore predominantly has less than 20% percent of single-parent female-headed households with children; however, there is a single central tract with between 20-40%.

Notably, across all jurisdictions, the data reveals that a higher percentage of female-headed households are renters rather than homeowners. This trend is indicative of the economic challenges and housing affordability issues faced by these households. Additionally, while family-oriented living is prominent in both regions, Lemoore exhibits a higher diversity in household types, with a significant presence of nonfamily households and a more balanced distribution between homeowners and renters for tailored policy interventions and support services.

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Table 11: Household type by tenure

SECTION 1A-1: LOCAL ASSESSMENT OF FAIR HOUSING

Owner	279	3.2%	1,499	3.40%
Renter	633	7.2%	2,154	4.90%
Female householder no husband present:	1,282	14.6%	7,266	16.70%
Owner	412	4.7%	2,794	6.40%
Renter	870	9.9%	4,472	10.30%
Nonfamily households:	2,212	25.1%	9,449	21.70%
Owner	813	9.2%	4,371	10.00%
Renter	1,399	15.9%	5,078	11.60%

Source: Census ACS 2016-2020, Table B25007

Table 12: Households by Size

	City of Lemoore	Percent	Kings County	Percent	California	Percent
Total:	8,803		43,604		13,103,114	
Family Households:	6,591	74.9%	34,155	78.3%	8,986,666	68.6%
2-Person Household	1,893	21.5%	9,940	22.8%	3,209,170	24.5%
3-Person Household	1,763	20.0%	7,998	18.3%	2,054,635	15.7%
4-Person Household	1,567	17.8%	7,984	18.3%	1,945,127	14.8%
5-Person Household	970	11.0%	4,886	11.2%	1,006,126	7.7%
6-Person Household	330	3.7%	2,216	5.1%	433,324	3.3%
7-Or-More Person Household	68	0.8%	1,131	2.6%	338,284	2.6%
Nonfamily Households:	2,212	25.1%	9,449	21.7%	4,116,448	31.4%
1-Person Household	1,800	20.4%	7,439	17.1%	3,114,819	23.8%
2-Person Household	332	3.8%	1,652	3.8%	774,224	5.9%
3-Person Household	50	0.6%	242	0.6%	135,683	1.0%
4-Person Household	17	0.2%	34	0.1%	59,938	0.5%
5-Person Household	13	0.1%	82	0.2%	19,730	0.2%
6-Person Household	0	0.0%	0	0.0%	6,805	0.1%
7-Or-More Person Household	0	0.0%	0	0.0%	5,249	0.0%

Source: U.S. Census Bureau, ACS16-20 (5-year Estimates), Table B11016

Table 13: Tenure by Household

Size

	City of Lemoore	City of Lemoore	Kings County	Kings County	California	California
Total Occupied Housing Units	8,803		43,604		13,103,114	
Total Large Households (5 or More						
Persons)	1,381	15.7%	8,315	19.1%	1,809,518	13.7%
5-Person Household	983	11.2%	4,968	11.4%	1,025,856	7.8%
6-Person Household	330	3.7%	2,216	5.1%	440,129	3.3%
7-or-More Person Household	68	0.8%	1,131	2.6%	343,533	2.6%
Owner-Occupied	4,622	52.5%	23,368	53.6%	7,241,318	55.3%
1-Person Household	730	8.3%	3,694	8.5%	1,416,913	10.8%
2-Person Household	1,225	13.9%	7,071	16.2%	2,403,865	18.3%

APPENDIX 5: CITY OF LEEMORE

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3-Person Household	934	10.6%	4,338	9.9%	1,235,833	9.4%
4-Person Household	984	11.2%	4,161	9.5%	1,182,987	9.0%
5-Person Household	544	6.2%	2,443	5.6%	567,528	4.3%
6-Person Household	149	1.7%	1,113	2.6%	238,866	1.8%
7-or-More Person Household	56	0.6%	548	1.3%	195,326	1.5%
Renter-Occupied	4,181	47.5%	20,236	46.4%	5,861,796	44.7%
1-Person Household	1,070	12.2%	3,745	8.6%	1,697,906	13.0%
2-Person Household	1,000	11.4%	4,521	10.4%	1,579,529	12.1%
3-Person Household	879	10.0%	3,902	8.9%	954,485	7.3%
4-Person Household	600	6.8%	3,857	8.8%	822,078	6.3%
5-Person Household	439	5.0%	2,525	5.8%	458,328	3.5%
6-Person Household	181	2.1%	1,103	2.5%	201,263	1.5%
7-or-More Person Household	12	0.1%	583	1.3%	148,207	1.1%

Source: U.S. Census Bureau, ACS 16-20 (5-year Estimates), Table B25009

Race

The TCAC/HCD Opportunity Maps help to identify areas within the community, that provide stronger access to economic, environmental, or educational opportunities for residents or, conversely, provide more limited access to opportunities. It uses economic and education indicators that include the following:

- Percentage of population with income above 200% of federal poverty line
- Percentage of adults with a bachelor's degree or above,
- Percentage of adults aged 20-64 who are employed in the civilian labor force or in the armed forces
- Value of owner-occupied units
- Percentage of 4th graders who meet or exceed math proficiency standards
- Percentage of 4th graders who meet or exceed literacy standards
- Percentage of high school cohort that graduated on time
- Percentage of students not receiving free or reduced price lunch

The information from the opportunity mapping can help to highlight the need for housing element policies and programs that would help to remediate conditions in low-resource areas and areas of high segregation and poverty and to encourage better access for lower-income households and communities of color to housing in high-resource areas.

As seen in Figure 3, most of the City of Lemoore is designated as Highest Resource with central consisting of high resources areas with some areas lacking data. As the City of Lemoore is recognized for its high resources in the TCAC and HCD Opportunity Maps, it stands at the cusp of significant economic and developmental growth. This distinction could attract businesses and skilled professionals, leading to job creation and enhanced standards of living. The City may also see an increase in housing developments, including affordable housing, supported by state incentives.

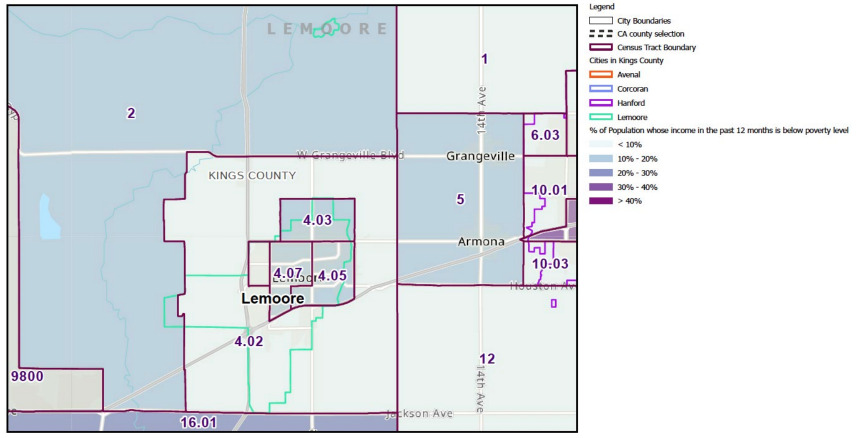


Figure 4: Poverty Status (ACS, 2017-2021) – TRACT

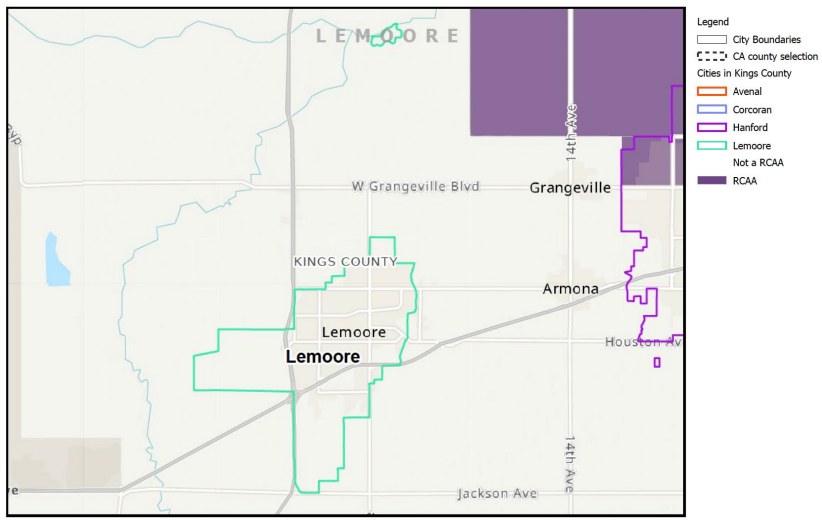
Source: California Department of Housing and Community Development. American Community Survey (ACS), 2017-2021.

Racial

As shown in Figure 1, there are variations in the local racial demographics and the segregations. In the City of Lemoore there doesn't seem to be the existence of High-White segregation as most of the areas surrounding Lemoore are racially integrated. While some of the central tracts have no data available most of the tracts in the city reveal an integrated atmosphere. This corresponds with the HCD opportunity map as the areas with highest resources seem to have racial integration. This could imply a positive correlation between resource availability and racial diversity, suggesting that areas with more resources are more likely to be integrated.

In Figure 5, the City of Lemoore is mapped as not an RCAA. While the neighboring areas to the city seem to show a Low-Medium segregation. The RCAAs generally coincide with TCAC/HCD highest-resource areas and/or relatively higher-income parts of the City of Lemoore





Source: American Community Survey (ACS), 2015-2019. Updated: March, 2021

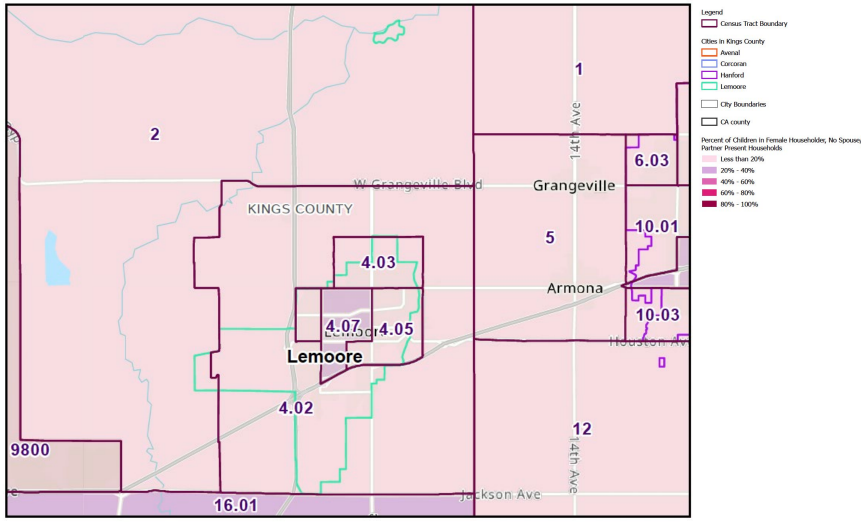


Figure 6: Single-Parent Female-Headed Households with Children

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021. Updated: March 2023.

Disability Rates and Services

Due to the multitude of possible functional limitations that may present as disabilities, and in the absence of information on external factors that influence disability, surveys like the Census Bureau's ACS are limited to capturing difficulty with only selected activities. As such, people identified by the ACS as having a disability are, in fact, those who exhibit difficulty with specific functions and may, in the absence of accommodation, have a disability. To capture a variety of characteristics that encompass the definition of disability, the ACS identifies serious difficulty with four basic areas of functioning – hearing, vision, cognition, and ambulation.³

As presented in Table 14, the largest number of Kings County residents with disabilities was in the 18 to 64 years age group or the working age population with 8,357 individuals, which represented 11% of the total age group. However, disabilities were most common among senior citizens (65 years and over). Approximately 41% of total seniors reported one or more types of disability. At the local level, the proportion of seniors reporting some type of physical disability ranged at around 41.2% at the city of Lemoore. The most common type of disability among seniors was having ambulatory difficulty. Developmental Disabilities as defined by federal law; "developmental disability" means a severe, chronic disability of an individual that:

- Is attributable to a mental or physical impairment or combination of mental and physical impairments.
- Is manifested before the individual attains age 18.
- Is likely to continue indefinitely.
- Results in substantial functional limitations in three or more of the following areas of major life activity: a) self-care; b) receptive and expressive language; c) learning; d) mobility; e) self-direction; f) capacity for independent living; or g) economic self-sufficiency.
- Reflects the individual's need for a combination and sequence of special, interdisciplinary, or generic services, individualized supports or other forms of assistance that are of lifelong or extended duration and are individually planned and coordinated.

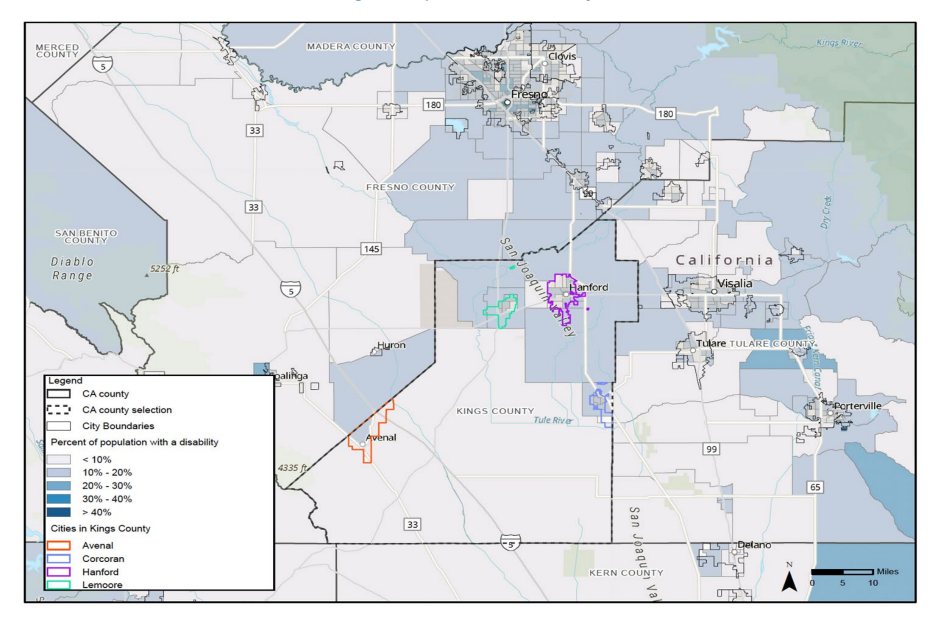
The Census Bureau does not record developmental disabilities. According to the U.S. Administration on Developmental Disabilities, an accepted estimate of the percentage of the population that can be defined as developmentally disabled is 1.5 percent. Many developmentally disabled persons can live and work independently within a conventional housing environment. More severely disabled individuals require a group living environment where supervision is provided. The most severely affected individuals may require an institutional environment where medical attention and physical therapy are provided. Because developmental disabilities exist before adulthood, the first issue in supportive housing for the developmentally disabled is the transition from the person's living situation as a child to an appropriate level of independence as an adult.

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³ Source: *American Community Survey 2013 Subject Definitions*. Beginning in 2008, questions on disability represent a conceptual and empirical break from earlier years of the ACS. Hence, the Census Bureau does not recommend any comparisons of disability data to 2007 and earlier ACS disability data, or to disability estimates from the 2000 Census.)

SECTION 1A-1: LOCAL ASSESSMENT OF FAIR HOUSING

Figure 7: Population with a Disability



APPENDIX 5: CITY OF LEMOORE

	Lemoore		Kings County	
Disability Type by Age	Persons	%	Persons	%
Population under 18 years w/disability	197	3.0%	1,498	3.70%
With a hearing difficulty	43	0.7%	193	0.50%
With a vision difficulty	61	0.9%	480	1.20%
With a cognitive difficulty	108	1.6%	890	2.20%
With an ambulatory difficulty	40	0.6%	127	0.30%
With a self-care difficulty	65	1.0%	219	0.50%
Population 18 to 64 years w/disability	1,439	9.3%	8,357	10.70%
With a hearing difficulty	250	1.6%	1,632	2.10%
With a vision difficulty	197	1.3%	1,354	1.70%
With a cognitive difficulty	629	4.1%	3,009	3.80%
With an ambulatory difficulty	488	3.1%	4,087	5.20%
With a self-care difficulty	180	1.2%	1,424	1.80%
With an independent living difficulty	330	2.1%	3,094	4.00%
Population 65 years and over w/disability	1,174	41.2%	6,179	40.80%
With a hearing difficulty	458	16.1%	2,657	17.60%
With a vision difficulty	207	7.3%	1,265	8.40%
With a cognitive difficulty	218	7.6%	1,458	9.60%
With an ambulatory difficulty	804	28.2%	3,807	25.10%
With a self-care difficulty	151	5.3%	1,500	9.90%
With an independent living difficulty	347	12.2%	2,659	17.60%

Table 14: Populations with Disability Type by Age

Note: Numbers represent people, not disabilities. Persons may report more than one type of disability Source: Census ACS 2016-2020, Table S1810 and C18108

The State Department of Developmental Services (DDS) currently provides community-based services to approximately 243,000 persons with developmental disabilities and their families through a statewide system of 21 regional centers, four developmental centers, and two community-based facilities. Kings County is served by the Central Valley Regional Center (CVRC) which is based in Fresno. During 2014, CVRC served approximately 16,200 clients, of which about 900 to 1,000 lived in Kings County (0). The Kings County Rehabilitation Center in Hanford also offers rehabilitation, vocational and life training, and operates four group homes for mentally and physically handicapped individuals. State and federal law mandate minimum accessibility standards for housing. For example, local governments that use federal housing funds must meet federal accessibility guidelines for new construction and substantial rehabilitation. At least 5% of the units must be accessible to persons with mobility impairments, and an additional 2% must be accessible to persons with sensory impairments. New multi-family housing must be built so that:

1) the public and common use portions of such units are readily accessible to and usable by disabled persons.

2) the doors allowing passage into and within such units can accommodate wheelchairs; and 3) all units contain adaptive design features. In addition, state law requires all jurisdictions to provide reasonable accommodation in the application of housing policies and regulations.

D) Racially or Ethnically Concentrated Areas of Poverty

To better understand fair housing, HUD uses the designation **Racially/Ethnically Concentrated Areas of Poverty (R/ECAP)** which requires:

- a non-white population of 50 percent or more in a metropolitan or micropolitan area, or a non-white population of 20 percent or more outside of these areas.
- extreme poverty, defined as census tracts with either 40 percent or more of individuals living at or below the poverty line or with a poverty rate of three or more times the average tract poverty rate for the metropolitan/micropolitan area, whichever threshold is lower.

None of the census tracts in Lemoore is identified as a R/ECAP.

HCD has a designation called **Racial Concentration of Areas of Affluence (RCAA)** which is also based on two factors:

- A location quotient based on the percentage of white, non-Hispanic or Latino population in the census tract compared to the average percentage of total white population for the COG region.
- If the median income for the census tract is greater than 1.5 times the COG median income or State median income, whichever is lower.

As seen in the Median Household Income by Race or Hispanic origin table, apart from Asian and White Alone Non-Hispanic groups, all other racial groups and Hispanic or Latino of any race earned less than the median household income. Disparity when considering race and income in Lemoore is still reflected despite Lemoore's overall median household income being higher than the county average. As seen on Table XX Median Household Income by Race or Hispanic Origin table, the median household income for White Alone Non-Hispanic households is \$77,953 which is approximately \$10,000 more than Lemoore's average median income of \$68,658. The median household income for Hispanic or Latino of Any Race is \$56,311, which is approximately \$22,000 less than the White Alone Non-Hispanic population and below Lemoore's median household income. The American Indian and Alaskan Native Alone Non-Hispanic population makes less than both groups by earning \$44,507.

E) Access to Opportunity

Transit Mobility

Transit mobility refers to an individual's ability to navigate the community and region daily to access services, employment, schools, and other resources. Indicators of transit mobility include the extent of transit routes, proximity of transit stops to affordable housing, and frequency of transit.

The need to plan for and address the mobility needs of the County's growing population. Public Transportation services are available to people with lower incomes, seniors, and persons with disabilities through the Kings Area Rural Transit (KART) system, overseen by the Kings County Area Public Transit Agency (KCAPTA) and through the City of Corcoran's transit system, Corcoran Area Transit (CAT). Kings Area Regional Transit (KART) is Kings County's public transportation provider. KART provides public transit service Monday through Friday and limited service on Saturdays. KART provides transportation services to the cities of Armona, Avenal, Corcoran, Grangeville, Hardwick, Hanford, Kettleman City, Laton, Lemoore, and Stratford. KART Paratransit (origin to destination) is available to eligible certified ADA passengers. In addition, KART provides regular transportation services to Fresno and Visalia Monday through Friday. All KART bus routes begin and end at the KART Terminal located at 504 W. 7th Street Hanford, California, west of the AMTRAK station in Downtown Hanford.

AllTransit is a transit and connectivity analytic tool developed by the Center for Neighborhood Technology for the advancement of equitable communities and urban sustainability. The tool analyzes the transit frequency, routes, and access to determine an overall transit score at city, county, and regional levels. AllTransit scores geographic regions (e.g., cities, counties, Metropolitan Statistical Areas [MSAs]) on a scale of 0 to 10, with 10 being complete transit connectivity. Figure 8 depicts the city of Lemoore's AllTransit Performance score, including metrics representing average household transit access. Lemoore's overall score is 4.2, demonstrating "low" connectivity. It is important to note that this score is for only the City of Lemoore, as AllTransit does not provide a score just for the unincorporated county. Kings County's score is consistent with comparable counties, which are typified by rural and semi-rural communities. However, the AllTransit availability in the unincorporated areas, as the estimate is an average of both incorporated and unincorporated areas.

As is shown in Figure 9, many high qualities transit stops in terms of facilities, accessibility, and frequency of services they seem to be lacking in the city of Lemoore. There also seems to be a lack of high quality transit stops within the city. It's also evident that the connectivity is focused on moving people within cities rather than between cities. Based on the information in the Kings County Transit Development Plan 2021 document, Kings County faces challenges in providing comprehensive transit services, especially in rural areas. The report identifies gaps in service and highlights the difficulty of connecting transit-dependent residents living in remote areas to services in larger communities.



Figure 8: Kings County All Transit Performance Score

Source: AllTransit.cnt.org, 2022

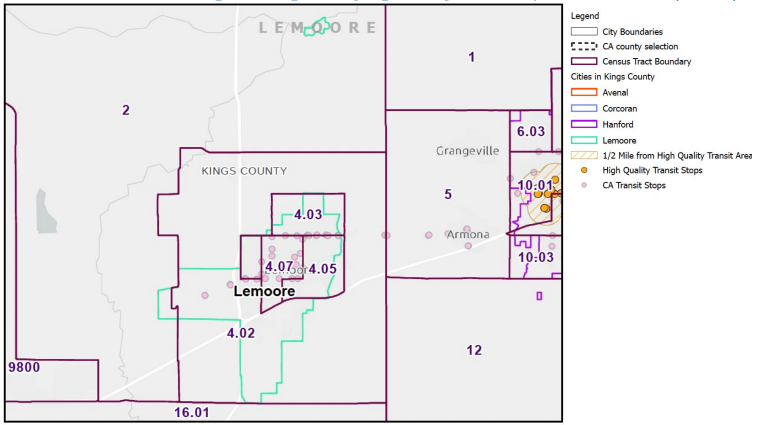


Figure 9: Kings County High Quality Transit Stops and Transit Area (1/2 mile)

Source: Caltrans, 2022. U.S.; Department of Housing and Urban Development (HUD), Updated 2022.

Housing Mobility

Housing tenure (owner vs. renter) influences several aspects of the local housing market. Residential mobility is influenced by tenure, with ownership housing evidencing a lower turnover rate than rental housing. The vacancy rate also indicates the match between the demand and supply of housing. Table 15 details housing tenure and vacancies in Kings County and incorporated communities according to the Census ACS 2016-2020 estimates. Vacancy rates of 5% to 6% for rental housing and 1.5% to 2.0% for ownership housing are generally considered to be optimum. A higher vacancy rate may indicate an excess supply of units, a softer market, and result in lower housing prices. A lower vacancy rate may indicate a shortage of housing and high competition for available housing, which generally leads to higher housing prices and diminished affordability.

	Le	Lemoore		s County
Housing Type	Units	%	Units	%
Occupied housing units	8,803	95.0%	43,604	94.20%
Owner-occupied housing units	4,622	49.9%	23,368	50.50%
Avg. HH size of owner-occupied units	3.15		3.12	
Renter-occupied housing units	4,181	45.1%	20,236	43.70%
Avg. HH size of renter-occupied units	2.70		3.17	
Vacant housing units	459	5.0%	2,663	5.80%
For rent	100	1.1%	446	1.00%
Rented, not occupied	25	0.3%	140	0.30%
For sale only	250	2.7%	426	0.90%
Sold, not occupied	-	0.0%	194	0.40%
For seasonal or occasional use	-	0.0%	54	0.10%
All other vacant	84	0.9%	1,403	3.00%
Homeowner vacancy rate		5.1%		1.80%
Rental vacancy rate		2.3%		2.10%
Total housing units	9,262	100.0%	46,267	100.00%

Table 15: Household Tenure and Vacancy Rates

Source: Census, ACS 2016-2020, Tables DP04 and B25004

The balance between owner-occupied and rental housing, along with vacancy rates, shapes the housing market dynamics. For instance, areas with high owner occupancy and low vacancy rates may see appreciating property values, while areas with high rental vacancy rates might experience stagnating or declining property values. The demand exceeds the supply, driving up rental costs, which can disproportionately affect lower-income residents and contribute to housing insecurity. According to the census, the housing vacancy rate in Kings County was 1.8% among homeowner units and 2.1% for rental units. The proportion of renter-occupied housing units is higher in the city of Lemoore (45%) compared to Kings County (43.70%). However, the vacancy rate varied among communities and is around 2.3% for the City of Lemoore which is slightly higher than the figure for the county.

SECTION 1A-1: LOCAL ASSESSMENT OF FAIR HOUSING

Kings County's economy has an important impact on housing needs. Employment growth typically results in increased housing demand in areas that serve as regional employment centers. Moreover, the type of occupation and income levels for new employment also affects housing demand. This section describes the economic and employment patterns in Kings County and how these patterns influence housing needs.

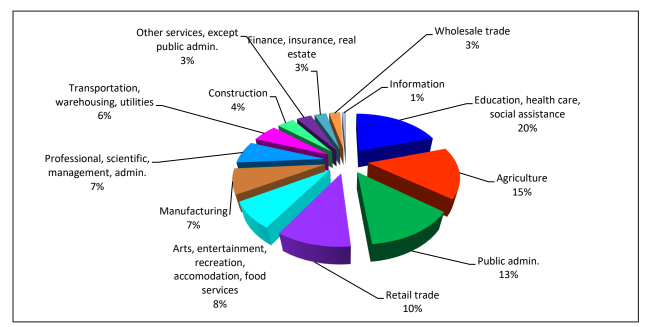


Figure 10: Employment by Industry of Kings County Workforce

Source: Census ACS 2016-2020, Table DP03

Kings County supports a diversified economy as illustrated in Figure 10. This figure shows the proportion of jobs held by residents (civilian employed population 16 years and over) living in the County. Based on the Census ACS 2016-2020 information, the education, health care, social assistance industry was the largest employer of Kings County residents, providing approximately 10,800 jobs, or 20% of workforce. As important as agriculture is to the County, the agriculture sector was the second largest employer of its residents, which employed 8,300 residents or 15% of the workforce. Kings County's civilian labor force was estimated at 57,800, with an unemployment rate of 7.0% (not seasonally adjusted). This compares to the statewide unemployment rate of 4.1%. However, compared to recent trends, Kings County's unemployment rate has decreased significantly from the 2020 annual average unemployment rate of 12.0%. Historically, agriculture has played a key role in Kings County's conomy. Agriculturally oriented counties tend to have higher unemployment rates and greater seasonal variations in unemployment. Kings County is ranked 8th among California counties in agricultural production with an annual gross value of \$2.2 billion. According to the Kings County 2020 Annual Agricultural Crop Report, milk remains the County's leading commodity, followed by pistachios (second) and cotton (third). With climate change and the long-term severe drought as well as the 2023 wet winter/spring, it is uncertain to what extent future water supplies will affect agriculture.

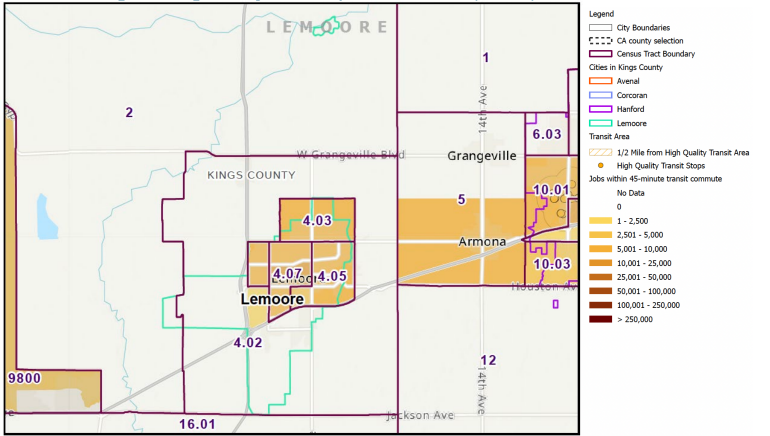


Figure 11: High Quality transit stops and transit area (1/2 Mile) & Jobs within 45-minute transit commute.

Sources: Caltrans, 2022; Smart Locations Database, 2018.

Jobs-Housing Balance and Commute Patterns

Commuting patterns in Kings County have an important implication for housing needs. Larger employers in the County (e.g., three state prisons, Naval Air Station Lemoore, and agricultural industries) generate a significant number of jobs. However, the workforce employed at these institutions or in the agricultural industries may live in other communities for a variety of reasons, including preferences, the availability of suitable housing, or other reasons.

Commuting patterns show the relationship between where people live and where they work. Long commuting distances increase traffic congestion that strains the existing overcrowded road and highways infrastructure systems that are often in need of maintenance. Long commuting distances also contribute to poor air quality, increases expenses to the commuting workforce, and has been shown to have negative consequences on personal health. One of the aims of the Regional Housing Needs Allocation (RHNA) Plan is to direct new housing growth to employment centers to balance the jobs-housing ratio and decrease commuting distances. Table 16 shows that over one-third (37%) of the County's workforce aged 16 years and older who do not work at home travel less than 15 minutes to work and another 32% of workers travel 15-30 minutes to work. The average time to work for countywide workers was 23 minutes.

Travel Time to Work	Lemoore	Kings County
Less than 15 minutes	36.8%	36.80%
15-30 minutes	37.0%	32.00%
30 to 59 minutes	23.2%	25.10%
60 or more minutes	8.0%	6.10%
Average Travel Time	21 min.	23 min.

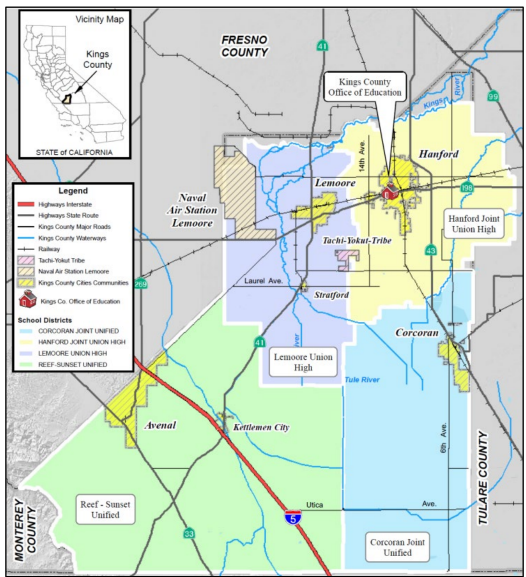
Table 16: Travel Time to Work

Note: Workers included those 16 years and over who did not work from home.; Source: Census ACS 2016-2020 Table S0801

Educational Opportunities

The Kings County Board of Education establishes the mission and primary objectives for the Kings County Superintendent of Schools and ensures that activities and programs remain focused on the goals identified within the California Department of Education educational rules and regulations. The Kings County Board of Education establishes the mission and primary objectives for the Kings County Superintendent of Schools and ensures that activities and programs remain focused on the goals identified within the California Department of Education education establishes the mission and primary objectives for the Kings County Superintendent of Schools and ensures that activities and programs remain focused on the goals identified within the California Department of Education educational rules and regulations. According to the Kings County office of education as of Oct 2021 there are a total of 19,429 students enrolled in elementary schools and about 8,179 students in high schools across the county as per data submitted by the districts. Figure 12 below shows some of the school districts in Kings County.

Figure 12: School districts in Kings County



Source: Kings County, Cal EM

Environmental Health

The Office of Environmental Health Hazard Assessment (OEHHA) reports CalEnviroScreen 4.0 scores for suggesting relatively adverse environmental conditions throughout the county. According to OEHHA, except for some of the smaller tracts in the center of the cities of Hanford, Lemoore, and Corcoran the rest of the areas have scores above the 90th percentile. The environmental conditions in Kings County likely due to the dominance of commercial agricultural practices and natural resource extraction, both of which are known to have negative impacts on the surrounding areas resulting from air pollution and other contaminants.

The primary indicators leading to the high environmental scores as reported by OEHHA's CalEnviroScreen vary across the county, but include ozone, particulate matter (PM) _{2.5}, diesel PM, pesticides, toxic releases, drinking water contaminants, chemical cleanup, lead in housing, groundwater threats, hazardous waste, impaired water, and solid waste. Ozone, diesel particulate, and PM_{2.5}, forms of pollution generated by car traffic and industrial uses, score higher throughout the county. In the unincorporated county, pesticide use,

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groundwater threats, and solid waste facilities are more prevalent than in urbanized areas, reflecting the presence of agricultural industries and chemical and waste storage outside of urban areas. Nearly all of Kings County is Senate Bill (SB) 535-qualifying disadvantaged communities excluding areas around Lemoore, north of Hanford and some tracts in Corcoran. This indicates that the unincorporated county represents an area of potential concern regarding fair housing and disproportionate exposure to environmental hazards and a concentration of vulnerable populations.

Further, the Federal Emergency Management Agency (FEMA) develops flood maps that identify areas with the highest risk of flooding, differentiating them by the degree of severity and frequency of flooding anticipated. In Kings County, while large pieces of including land just outside Lemoore and Corcoran, are classified by the Federal Emergency Management Agency at a high-risk for flooding, Hanford is not according to a map released by the Kings County Office of Emergency Services. Flood zones include Zone AO, AE, AH, and A, which indicate the depth of the 1.0% annual chance of flooding, and areas with a 0.2% annual chance of flooding (Figure 14). Lemoore and the Island District have many large swaths of land classified as high or moderate risk. West of Highway 41 along West Industry Avenue is one of the large swaths of high-risk land. North of town, at the intersection of Grangeville Boulevard and Highway 41 is another area classified as high risk. Corcoran is surrounded by both high-risk and flooded land to the west, south and north. The area inside city limits is largely not classified as high-risk, but the area just south of the city near Highway 43 is described by the map as flooded. Hanford on the other hand has only a minor risk of flooding.

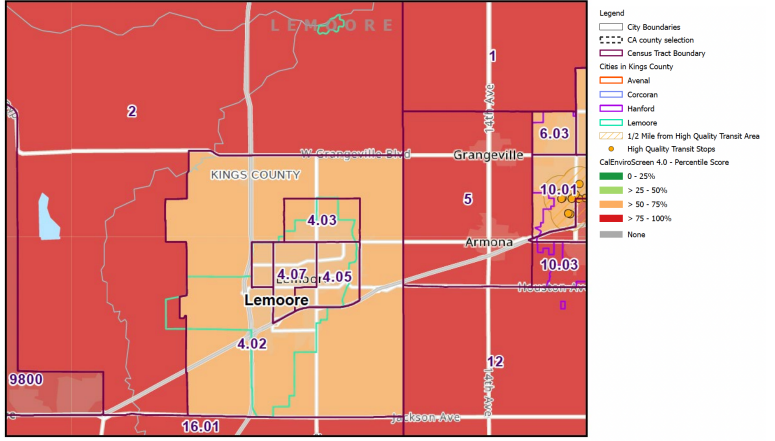
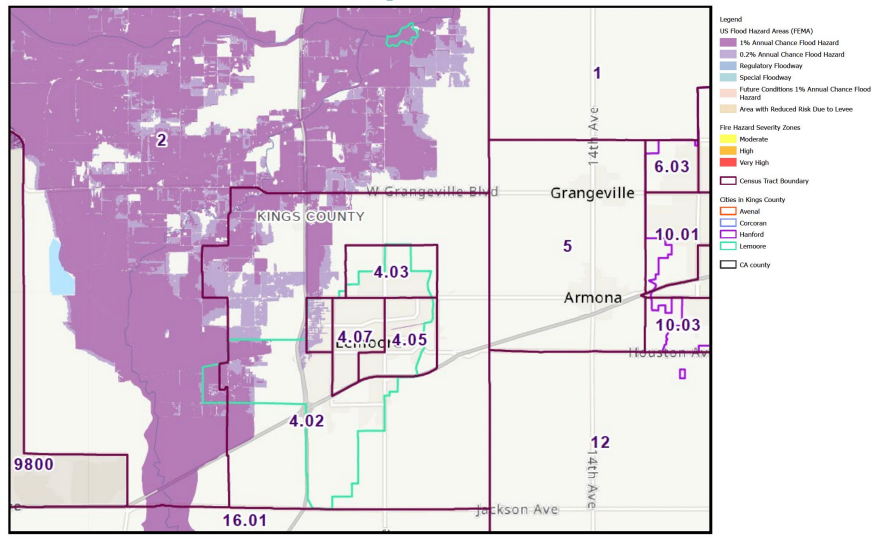


Figure 13: CalEnviroScreen 4.0 & high-quality transit stops (Transit area ¹/₂ mile)

Source: Caltrans, 2022; OEHHA, 2021.

Figure 14: Flood Hazard Zones



Source: Federal Emergency Management Agency (FEMA), 2022; OEHHA, 2021; CalFire, updated 2023.

F) DISPROPORTIONATE HOUSING NEEDS

Overcrowding

Overcrowding is often closely related to household income and the cost of housing. The U.S. Census Bureau considers a household to be overcrowded when there is more than one person per room, excluding bathrooms and kitchens; and to be severely overcrowded when there are more than 1.5 occupants per room. Overcrowded households are usually a reflection of the lack of adequate income for housing.

Table 17 details the percentage of households that live in overcrowded situations. Overcrowding is more prevalent among renters than owners. For example, countywide, 12% of renters and 5% of owners reported more than one person per room. The overcrowding data from the Census ACS 2016-2020 for Lemoore and Kings County provides insights into the living conditions of both owner-occupied and renter-occupied households based on the number of occupants per room. Lemoore has a total of 8,803 households, with 4,622 owner-occupied and 4,181 renter-occupied.

Occupants per Room	Lemoore	Kings County
Total households	8,803	43,604
Owner occupied:	4,622	23,368
0.50 or less	57.5%	60.70%
0.51 to 1.00	40.0%	34.20%
1.01 to 1.50	1.8%	3.90%
1.51 to 2.00	0.6%	0.70%
2.01 or more	0.1%	0.50%
Renter occupied:	4,181	20,236
0.50 or less	48.6%	39.70%
0.51 to 1.00	43.7%	48.10%
1.01 to 1.50	5.0%	8.70%
1.51 to 2.00	2.4%	2.90%
2.01 or more	0.4%	0.60%

Table 17: Overcrowding by Tenure

Source: Census ACS 2016-2020, Table B25014

Many owner-occupied households in Lemoore, 57.5%, have a lower occupant per room ratio of 0.50 or less, indicating more spacious living conditions, while 40.0% have a ratio between 0.51 and 1.00, which is still within a reasonable range of personal space.

Comparatively, a smaller percentage of renter-occupied households in Lemoore, 48.6%, enjoy similar lower occupancy ratios, and a larger portion, 43.7%, fall into the 0.51 to 1.00 range, suggesting a trend towards higher density living for renters. Overcrowding becomes more pronounced with ratios exceeding 1.00, affecting renters more significantly than homeowners, with 5.0% of Lemoore's renting households experiencing this compared to only 1.8% of owner-occupied households. Kings County broadly reflects this pattern, with a slightly higher proportion of owner-occupied homes having more generous space, and renters facing more crowded conditions. This comparison underscores a common trend where renters generally contend with more crowded living situations than homeowners.

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Overpayment

State and federal housing law defines *overpayment* as a household paying more than 30% of gross income for housing expenses, including utilities. Housing overpayment is especially problematic for lower-income households that have limited resources for other living expenses.

As shown in Table 18, a significant portion of lower-income households in each community overpaid for housing according to HUD CHAS data (special tabulations based on the Census ACS). However, the overpayment rate varies by tenure and income level. More than half of all very-low- and extremely-low-income households in all jurisdictions, both owners and renters, are reported to be overpaying. In most communities, however, more rental households than owner households are overpaying. There are few households with incomes above the median that overpays for housing – often less than 10% of households.

Income Category	Lemoore	Kings County
Owners		
<= 30%	69.1%	79.00%
>30% to <=50%	60.5%	68.60%
>50% to <=80%	75.0%	48.30%
>80% to <=100%	42.6%	32.80%
>100%	10.1%	7.40%
Total	23.1%	22.50%
Renters		
<= 30%	89.6%	79.30%
>30% to <=50%	91.2%	78.30%
>50% to <=80%	70.7%	57.00%
>80% to <=100%	8.4%	22.50%
>100%	7.8%	6.40%
Total	42.8%	43.20%

Table 18: Household Overpayment by Tenure

Source: HUD CHAS data based on Census ACS 2014-2018

In Figure 15, the percentage of overcrowded units in the City of Lemoore is less than the statewide average of 5.19% while there is some representation of severely overcrowded units visible in a small portion of the city. Figure's 1A-15 AND 1A-16 represent overpayment by renters and owners respectively. While the percentage of homeowner's overpaying remains below 20%, the overpayment data by renters varied. While the predominant figure reveals that most of the city of Lemoore consists of overpayment by renters between 20 and 40%. While this increases on a few tracts to above 40 and 60%. While there also exists a small portion where this figure is below 20%. The analysis of overpayment data for housing in the City of Lemoore reveals a distinct contrast between homeowners and renters. Notably, the rate of overpayment among homeowners is relatively low, staying below 20%, which suggests that the majority of homeowners in Lemoore are not heavily burdened by housing costs. On the other hand, renters face a more diverse and challenging situation. Overall, this data underscores a notable divide in housing affordability between homeowners and renters in Lemoore, with renters generally facing more significant financial challenges in meeting their housing costs.

SECTION 1A-3: LOCAL ASSESSMENT OF FAIR HOUSING

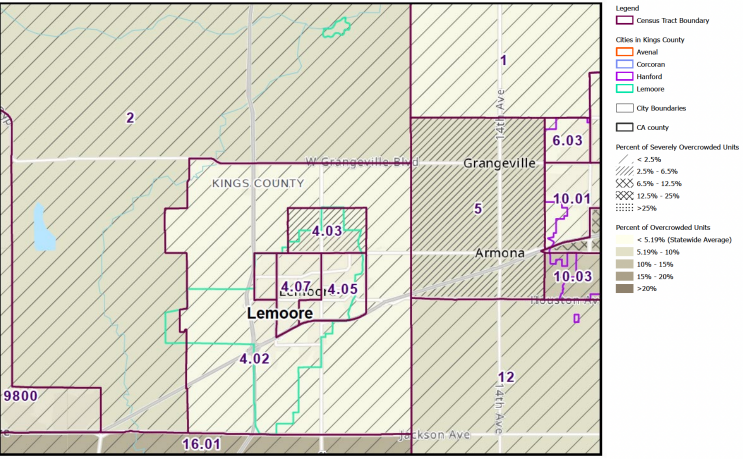


Figure 15: Overcrowding in Kings County

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021

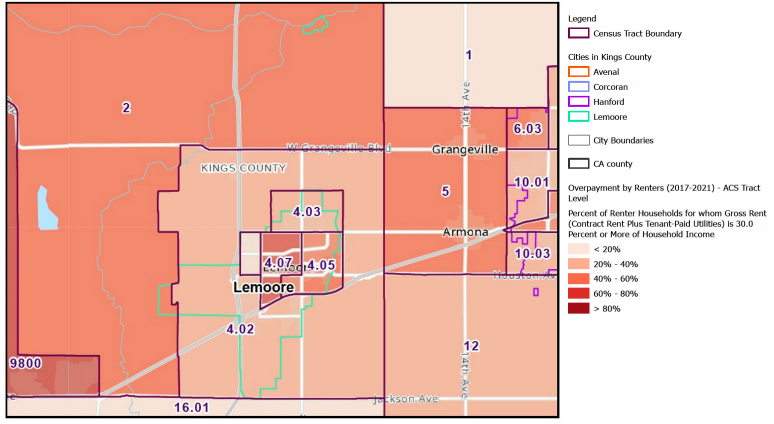


Figure 16: Overpayment by renters (ACS, 2017-2021) – Tract Level

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021

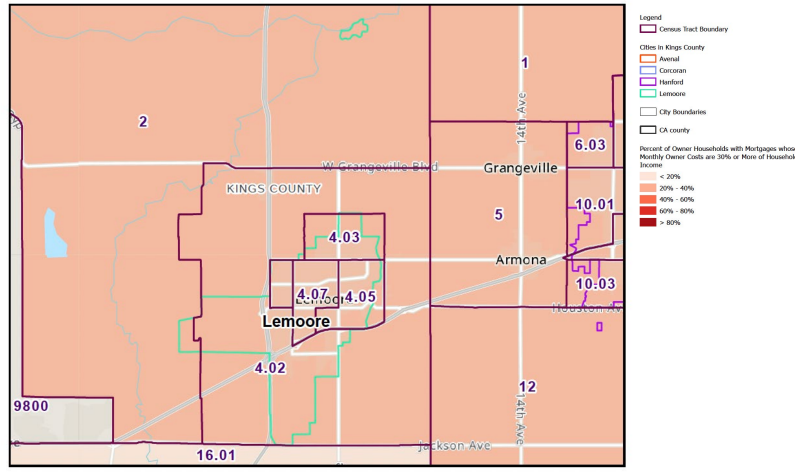


Figure 17: Percentage of Homeowners Overpaying

Source: California Department of Housing and Community Development (HUD), ACS, 2017-2021

Homelessness

In Homelessness is often the result of multiple factors that converge in a person's life. The combination of loss of employment, inability to find a job because of the need for retraining, and high housing costs lead to some individuals and families losing their housing. For others, the loss of housing is due to chronic health problems, physical disabilities, mental health disabilities or drug and alcohol addictions along with an inability to access the services and long-term support needed to address these conditions. Obtaining an accurate assessment of the magnitude of the homeless population is difficult because many individuals are not visibly homeless but rather live with relatives or friends, in hotels/motels or shelters, and other temporary accommodations. To address the needs of homeless people in Kings County, the Kings/Tulare Homeless Alliance (KTHA) conducted a Point-in-Time (PIT) survey of homeless people in these two counties in January 2022. The study used HUD's definition of homelessness, which is defined as people who reside in emergency shelters, transitional housing, or places not meant for human habitation such as cars, parks, sidewalks, and abandoned buildings.

Jurisdiction	Estimated Homeless
Avenal	4
Corcoran	17
Hanford	260
Lemoore	8
Unincorporated area	24
Kings County totals	313

Table 19: Homeless Persons

Source: Kings/Tulare Homeless Alliance Point-in-Time Survey, 2022

Based on the 2022 PIT survey, the following portrait of the 313 homeless individuals counted in Kings County included:

- 22% chronically homeless
- 39% persons with disability
- 20% suffer from mental disability.
- 12% suffer from substance abuse problems.
- 11% victims of domestic violence
- 6% veterans
- 2% unaccompanied children
- 12% young adults under age 25

In 2022, 39% of the homeless population was housed in temporary living arrangements (31% in emergency shelter and 8% in transitional housing). Over half (61%) were unsheltered and homeless or in a car.

Table 19 presents the 2022 PIT homeless counts for the four cities and unincorporated areas of the County.The table shows that the City of Hanford had the highest counted with 260 homeless individuals or 83% ofthe countywide total.This was followed by the unincorporated area with 24 homeless individuals.The Cityof Lemoore has an estimated 8 homeless individuals, a very small number considering its 27,014 population.KINGS MULTI-JURISDICTIONAL HOUSING ELEMENT | JULY 2024 | DRAFT1A-50

Total Project Name & Organization	PIT Beds	Use Count	Use Rate
EMERGENCY SHEL	TER		
Barbara Saville Shelter - DV	15	4	27%
Barbara Saville Woman's Shelter	23	6	26%
EHA Kings	7	7	100%
PRK Holiday Lodge	57	57	100%
PRK Stardust Hotel	17	17	100%
Temporary Housing Program	7	7	100%
Total	126	98	78%
TRANSITIONAL HOU	JSING		
KGM Men's Transitional	15	15	100%
KGM Women's Transitional	6	6	100%
New Song Academy	6	3	50%
Total	27	24	89%
PERMANENT SUPPORTIVE	E HOUSING		•
Anchors II	6	4	67%
Anchors IV	6	5	83%
Grace Homes	13	13	100%
Hope Survives	6	6	100%
Kings County Act	28	28	100%
Kings VASH	5	1	20%
Total	64	57	89%
OTHER PERMANENT H	OUSING		
HAKC Emergency Housing Voucher	15	14	93%
Total	15	14	93%
RAPID REHOUSIN	١G		•
Bringing Families Home	16	16	100%
HANA	4	4	100%
Housing Support Program	76	76	100%
Kings Rapid Rehousing	1	1	100%
RRH4 Kings	6	6	100%
Total	103	103	100%

Table 20: Shelter Facilities in Kings County

Source: Kings Tulare Homeless Alliance, 2023

Table 20 lists the shelter facilities in Kings County that served the homeless. It identifies an inventory of 126 emergency shelter beds (78% use rate), 27 transitional housing beds (89% use rate), 64 permanent supportive housing beds (89% use rate), 15 other permanent housing beds (93% use rate), and 103 rapid rehousing beds (100% use rate) in Kings County. Additional emergency assistance is provided by the Salvation Army in Hanford, which provides short-term assistance in the form of food, financial assistance for rent and utility bills, motel vouchers and bus or plane tickets. Corcoran Christian Aid provides food, vouchers, and other types of emergency financial assistance within Corcoran.

APPENDIX 5: CITY OF LEMOORE

Despite these services, a significant shortage in emergency shelters and transitional housing remains. In 2007 the State Legislature passed Senate Bill (SB) 2, which strengthened the planning and zoning requirements for emergency shelters and transitional/supportive housing. SB2 requires that all jurisdictions adopt zoning regulations that allow emergency shelters by-right in at least one zone, subject to objective development standards, or as an alternative, the jurisdiction may meet the need through a multi-jurisdictional agreement with up to three adjacent jurisdictions. As noted in the Constraints section, all of the jurisdictions in Kings County have adopted zoning regulations for emergency shelters and transitional/supportive housing in response to SB 2.

Farmworkers

Kings County is one of the state's major agricultural areas, ranking 8th among California counties in total agricultural production. According to the Kings County Agricultural Commissioner, 92% of the total land area in the County is devoted to farmland. Table 2-24 shows the County's top three leading agricultural products in 2020 were milk (\$700 million), pistachios (\$214 million), and cotton (\$195 million).

Recent Census data in Table 21 shows that 15% of employed Kings County civilian residents (16 years and over) worked in agriculture and related industries. Of the four cities, the highest percentage of civilian workers in agricultural related jobs was Avenal, where 45% of its workers were in this industry. This was followed by Corcoran workers at 30%. Table 1A-15 presents the number of farms and hired farm workers in Kings County. According to the 2017 U.S. Department of Agriculture (USDA) Census estimates, there were 507 farms and a total of almost 7,000 hired farm workers countywide. The largest number of workers (5,820) were employed at farms with 10 or more employees or 83% of the countywide total number of hired workers. Also, there were more permanent hired workers (worked more than 150 days) than seasonal workers (worked less than 150 days) for both farm operations with less than 10 employees and with more than 10 employees.

Сгор	Rank	Value
Milk	1	\$700,421,000
Pistachios	2	\$214,447,000
Cotton	3	\$195,388,000
Cattle & Calves	4	\$162,740,000
Almonds	5	\$148,639,000
Tomatoes, processed	6	\$126,133,000
Corn, Silage	7	\$69,782,000
Livestock, Poultry	8	\$59,772,000
Walnuts	9	\$51,007,000
Alfalfa, Hay	10	\$40,014,000

Table 21: Leading Agricultural Crops, Kings County	Table 21: Lea	ading Agricul	ltural Crops,	Kings County
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Source: Kings County, Dept. of Agriculture, 2020Crop Report, August 2021

Jurisdiction of Civilian Employed Pop. (16 and over)	Number of Agricultural Workers	% of Total Workers
Avenal	1,617	45%
Corcoran	1,275	30%
Hanford	2,213	9%
Lemoore	692	6%
Unincorporated	2,474	22%
Kings County	8,271	15%

Table 22: Agricultural Employment by Jurisdiction

Source: Census ACS 2016-2020, Table DP-3

Agricultural workers, and especially farmworkers, have special housing needs due to their relatively low wages. According to an article in *Rural Migration News*, the average hourly wage for all California farmworkers in the years 2015-2019 was approximately \$12.⁴. This is equivalent to approximately \$25,000/year for full-time work. As a result, farmworkers often overpay for housing (in relation to their income) and/or live in overcrowded and substandard living situations.

The nature of agricultural work also affects the specific housing needs of farm workers. For instance, farmworkers employed on a year-round basis generally live with their families and need permanent affordable housing much like other lower-income households. Migrant farmworkers who follow seasonal harvests generally need temporary housing only for the workers themselves.

California has a statewide shortage of farmworker housing projects. For instance, the number of agricultural employee housing facilities registered with the California HCD has dramatically declined since the 1950s. Between 1955 and 1982, grower-registered facilities declined from 9,000 to 1,414 camps. By 1998, only 500 camps were registered with HCD, none of which were in Kings County. According to growers, the dramatic decline in labor camps is due to the high cost of maintaining housing and the climate of litigation facing growers who maintain camps. Additionally, most farm owners/managers hire most of their workers through temporary agencies for planting, picking, pruning, or other specific tasks, so that providing full-time housing for workers is not practical.

Although no farmworker camps exist in Kings County, the County does have a significant number of government-subsidized housing projects (e.g., Section 515 and public housing) that house farmworkers and their families. Many farmworkers live in mobile homes on the farming site. A new farmworker housing project was completed in Hanford during the 2003-2008 planning period. That project involved the renovation of an existing former motel into temporary and/or long-term, permanent agricultural employee housing. The project included 24 units plus parking, courtyard, children's play areas and open space.

In addition, there is a 40-unit apartment complex in unincorporated Kettleman City that serves farm labor families. This apartment includes 10 two-bedroom units, 20 three-bedroom units, and 10 four-bedroom units,

⁴ <u>https://migration.ucdavis.edu/rmn/blog/post/?id=2805</u>

APPENDIX 5: CITY OF LEMOORE

with approximately 70-100 farmworkers residing in the apartment complex. The Constraints analysis contains a discussion of each jurisdiction's land use and zoning policies and regulations regarding farmworker housing. In communities with large farmworker populations, farmworker housing needs are met through homeownership assistance and rehabilitation loans.

Farmworkers	No. of Farms	No. of Hired Workers	Percent of Total County Hired Workers
Total Hired Farm Labor	507	6,998	
Farm operations with less than 10 employees	351	1,178	17%
Permanent (> 150 days)	275	1,034	15%
Seasonal (< 150 days)	246	677	10%
Farm operations with 10 or more employees	156	5,820	83%
Permanent (> 150 days)	96	3,046	44%
Seasonal (< 150 days)	49	2,241	32%

Table 23: Hired Farm Labor-Workers, Kings County

Source: USDA, 2017 Census of Agriculture

Most loans under both types of programs are issued to people working in the agricultural industry. Moreover, many occupants of Section 515 projects and other subsidized projects are also employed in the farming industry. Although the City of Lemoore has the smallest number and share of farm workers compared to the City of Hanford, City of Corcoran, City of Avenal, and unincorporated Kings County, its farmworkers can also access standard homeownership and/or rehabilitation loans. The Housing Plan (Chapter 5) includes programs to address the housing and supportive services needs of farm workers.

G) Displacement Risk

The Urban Displacement Project, a joint research and action initiative of the University of California, Berkeley, and the University of Toronto, analyzes income patterns and housing availability to determine the level of displacement risk at the census tract level.

The Estimated Displacement Risk (EDR) map provides three layers of displacement information. The "Overall Displacement" map layer shows the number of income groups experiencing any displacement risk.

Many areas in the county are identified as At Risk of Displacement. "At Risk of Displacement" refers to the likelihood of residents, particularly low-income renter households, being forced to move out of their neighborhoods due to various factors. This concept is often evaluated in the context of gentrification, rising housing costs, and changing neighborhood dynamics. The City of Lemoore is at a lower risk of displacement with a single central tract which is at a risk of displacement. According to the Urban Displacement Project's Estimated Displacement Risk (EDR) model for California, displacement risk is determined by evaluating census tract characteristics that are strongly correlated with a net loss of low-income renter populations. Essentially, a high displacement risk suggests that more low-income households are leaving a neighborhood than moving in, often due to factors like affordability, development pressures, or changes in the housing market.

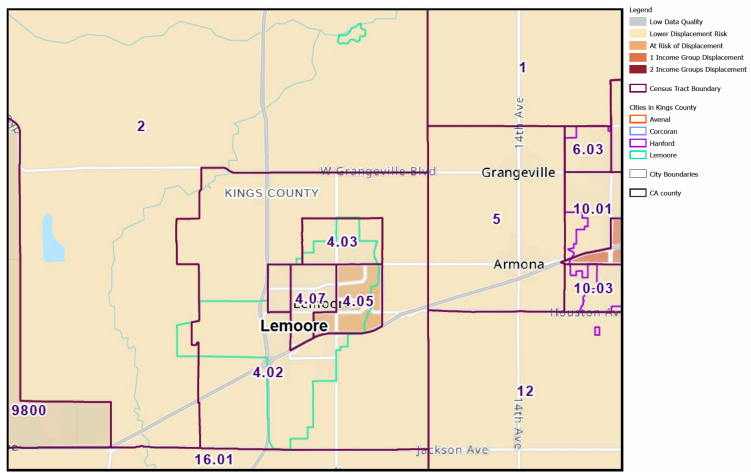


Figure 18: Estimated displacement risk – Overall displacement by tract

Source: California Department of Housing and Community Development (HUD), UCB – Urban Displacement Project, 2022

Sites Analysis

This section provides a review of available vacant sites in the City of Lemoore that allows and facilitates production of the city's regional share of housing as required by State Law. This data is supplemented with local knowledge of existing conditions in the community to present a more accurate depiction of fair housing issues in the City of Lemoore. The following issues are addressed:

- a. Future Housing Needs Including Segregation/Integration
- b. R/ECAPs and RCAAs
- c. Access to Opportunity
- d. Disproportionate Housing Needs
- e. Sites Inventory Findings

To determine where the county has sufficient land to accommodate its share of regional housing needs for all income groups, the county must identify "adequate sites." Under the State law (California Government Code section 65583[c][1], adequate sites are those with appropriate zoning in and development standards, with service and facilities, needed to facilitate and encourage the development of housing for all income levels.

Assembly Bill 686 (*AB 686*) has introduced a duty to affirmatively further fair housing into California state law. AB 686 requires that jurisdictions identify sites throughout the community in a manner that is consistent with its duty to affirmatively further fair housing. The site identification includes not only an analysis of site capacity to accommodate the RHNA but also considers whether the identified sites serve the purpose of replacing segregated living patterns with truly integrated and balanced living patterns, transforming racially and ethnically concentrated areas of poverty into areas of opportunity. This section analyzes the role of all sites, regardless of income level, in assisting to affirmatively further fair housing and consider how the development of new affordable housing options can promote patterns of equality and inclusiveness.

Additionally, State law requires that planning for housing be coordinated and integrated with the Regional Transportation Plan (RTP). To achieve this requirement, the RHNA plan must allocate housing units within the region consistent with the development pattern included in the Sustainable Communities Strategy (SCS). In September 2022, KCAG adopted the 2022 RTP/SCS update, which incorporates assumptions for housing and employment growth that affect future transportation needs. To achieve the RHNA consistency requirement, this RHNA used the same RTP assumptions for future housing development from the present (2022) to the RTP/SCS 2050 horizon year.

The goal of the RHNA Plan is to promote a fair distribution of attainable housing among the four cities and the unincorporated County in a way that also helps meet the state's housing goals. Attainable housing is defined as housing that is both sufficient in supply and affordably priced. The total housing units specified in the RHNA plan for each jurisdiction are not to be construed as quotas for development. The RHNA Plan only determines the number and affordability of housing units that jurisdictions need to plan for through land use policies, regulations, infrastructure plans, and other housing assistance programs. Construction and development of these allocations is not a requirement of the RHNA plan.

a) Future Housing Needs including Segregation/Integration

The City of Lemoore's 6th Cycle RHNA projects future housing need for the planning period 2024-2032 as 2,329 units; the City of Lemoore's 5th Cycle RHNA determined a need for the planning period 2014-2024 as 2,985.

Jurisdiction	Extremely Low*	Very Low	Low	Moderate	Above Moderate	Total
City of Lemoore	293	293	437	408	898	2,329
Kings County Total	1,128	1,129	1,672	1,753	3,747	9,429
Percentage	11.76%	11.76%	15.86%	18.89%	41.71%	100%

Table 24: Kings RHNA 2024-2032 by Income Level

The City of Lemoore has considered trends and patterns related to integration and segregation based on racial and ethnic factors, disability, family status, seniors, and median household income.

The City of Lemoore's population in 2020 was approximately 27,014 individuals, close to the population of unincorporated Kings County which is 30,074 individuals. The City of Lemoore's population was 24,514 in 2010, a 10.1% increase. The Hispanic population was 40% in 2010 and increased to 44% in 2020. The White population decreased from 41 % in 2000 to 38.5 % in 2020. The next significant group in Lemoore is the Asian population at 7.4%, that decreased slightly from 7.8% in 2010.

Of unincorporated Kings County, City of Hanford, City of Avenal, and City of Corcoran, it is only the City of Lemoore that consists of only Highest Resource and High Resource areas and is identified as Racially Integrated, where data is available. Additionally, the local median income is higher than the County average. It has the smallest number of farmworkers and they make up the smallest percentage of total workers in Lemoore compared to the other jurisdictions.

Single female headed households with children, people with disabilities are distributed between the different census tracts with the exception one census tract having a slightly higher concentration.

The City of Lemoore will continue to work with Kings County Community Development Agency to develop and implement various Housing Element programs. They will actively participate in the City's efforts to prioritize and implement the following strategies:

Research, identify, and apply for funds available through the CDBG and HOME Programs, Mobile home Park Rehabilitation and Resident Ownership Program (MPRROP), United States Department of Agriculture (USDA), Cap-and-Trade Program, and other funding sources that support affordable housing development and preservation, infrastructure investment, energy efficiency, homeownership, code enforcement, farmworker housing, etc.

Implement the following Housing Programs:

- Program 4.1 Code Enforcement
- Program 4.2 Housing Rehabilitation Program
- Program 4.3 Zoning for Adequate Sites
- Program 4.4 Downtown Revitalization
- Program 4.5 Planned Unit Development (PUD)
- Program 4.6 First Time Homebuyer Programs
- Program 4.7 Section 8 Rental Assistance
- Program 4.8 Affordable Housing Project Assistance
- Program 4.9 Senior and Special Needs Housing

APPENDIX 5: CITY OF LEMOORE

Program 4.10 - Emergency Shelters and Transitional/Supportive Housing

- Program 4.11 Employee and Farmworker Housing
- Program 4.12 Housing for Persons with Disabilities and Special Needs
- Program 4.13 Promote Equal Housing Opportunities
- Program 4.14 Preservation of At-Risk Affordable Housing
- Program 4.15 Ensure the General Plan and Zoning Ordinance is in Compliance with State Laws

b) **R/ECAPS and RCAAs**

HUD has developed a census tract-based definition to assist communities in identifying racially/ethnically concentrated areas of poverty (R/ECAPs), R/ECAP is defined as a racial/ethnic concentration threshold and a poverty test. The racial/ethnic concentration threshold is straightforward: R/ECAPs must have a non-white population of 50 percent or more. Regarding the poverty threshold, Wilson (1980) defines neighborhoods of extreme poverty as census tracts with 40 percent or more of individuals living at or below the poverty line. Because overall poverty levels are substantially lower in many parts of the country, HUD supplements this with an alternate criterion. Thus, a neighborhood can be a R/ECAPs if it has a poverty rate that exceeds 40% or is three or more times the average tract poverty rate for the metropolitan/micropolitan area, whichever threshold is lower. According to the HCD AFFH Dataset, there are no identified R/ECAP areas in the City of Lemoore.

In addition to RECAPs utilized by HUD, scholars at the University of Minnesota Humphrey School of Public Affairs created the Racially Concentrated Areas of Affluence (RCAAs) metric to tell the story of segregation more fully in the United States5. RCAAs are defined as census tracts where 1) 80 percent or more of the population is White, and 2) the median household income is \$125,000 or greater (slightly more than double the national median household income in 2016.) There is no census tract in Lemoore that fits the criteria of income of \$125,000 and a population that is 80 percent or more white, and therefore the city has no RCAAs.

The distribution of RHNA sites throughout the city will therefore, not exacerbate racially/ethnically concentrated areas of poverty or racially concentrated areas of affluence.

c) Access to Opportunity

According to the COG Geography TCAC/HCD Opportunity Areas, the City of Lemoore is primarily made up of areas identified as Highest Resource and High Resource. The City has identified vacant land sites which are distributed all over the City of Lemoore with some areas that contain a higher number of parcels as seen in Figure 1A-18. The City of Lemoore contains resources well suited to support more housing production at all income levels. This will help reduce overcrowding rates, especially in Census Tract 4.03 and overpayment, especially with renters in Census Tract 4.07.

The General Plan land use map and zoning ordinance identify areas of the city that are to be developed with residential uses, and what standards apply to the different types of residential uses. Such standards are a necessary tool to promote and ensure a healthy, compatible, and high-quality living environment. The Zoning Ordinance allows for a wide range of residential uses, with densities ranging from a maximum of 3 units per gross acre in very low density residential areas, up to 25 units per acre in the higher density multi-family areas.

Existing density bonus ordinance allows a developer to request a density bonus of up to 35 percent over the maximum density that is allowed by the zone in which the project is located if the developer agrees to reserve a certain percentage of the units as available to lower income households and/or senior citizens. A program has been added to amend the Density Bonus Ordinance to be compatible with new changes in law, as applicable. Some of these changes remove zoning barriers for "shared housing" projects and areas with "very low vehicle travel" which can help to reduce overcrowding rates and improve housing choice for residents in Hanford. The City is currently updating the Zoning Code effecting those changes.

In compliance with State Housing Law, the city will permit ADUs and JADUs within the City. In the last several years, the city has adopted amendments to the Municipal Code to include residential care facilities, KINGS MULTI-JURISDICTIONAL HOUSING ELEMENT | JULY 2024 | DRAFT 1A-58

emergency shelters, transitional and supportive housing, single-room occupancy (SRO), and employee/farmworker housing as a permitted use under various zones.

The introduction of greater housing choice, a broader cross-section of households provides more opportunities to live in the City of Lemoore and reduces overcrowding.

d) Disproportionate Housing Needs

The 6th Cycle RHNA projects the City of Lemoore's future housing needs at 2,329 units; the City of Lemoore's 5th Cycle RHNA determined a need for 2,985 units.

The total housing needs include 293 units for extremely low-income (approx. 12.6% of the RHNA allocation), 293 units for very low-income, 437 units for low- income, 408 units for moderate-income, and 898 units for above moderate-income. The need for lower income units totals to 1,023 units while the need for moderate and above housing units totals 1,306 units. Housing for lower income households represents 43.9% of projected housing needs.

Figure 19 shows the vacant lots in the City of Lemoore. The total number of units that could be accommodated in Lemoore during the 2024-32 planning period are 1,225 lower income housing units and 1,621 moderate and above-moderate income housing units. Available land can support 2,886 housing units which can meet RHNA allocation requirements.

The intent of introducing new residential development in these areas is to add new housing to desirable areas and provide a range of housing choices at different prices to current and future residents. With a broader range of housing options, housing will become more affordable across the community, which should lessen the housing cost burden, particularly for renters in the City of Lemoore.

			Potential	New Units by Inc	ome
General Plan	Zone	Acres	Lower	Moderate and Above	Total
LEMOORE					
VLDR/LDR	RL5/RVLD/RLD	332		990	990
MDR	RLMD/RMD/RN	146	599	671	1270
HDR/Mixed	RM-2, OR, PO	77	626		626
Sub-Total		555	1225	1661	2886

Table 25: Potential New Dwelling Units by Zone

e) Sites Inventory Findings

The distribution of RHNA sites across the community will help to improve the opportunities and outcomes throughout the City. Furthermore, the RHNA sites will allow for development at densities needed to stimulate affordable housing development. Below is a summary of types of RHNA sites and characteristics within City of Lemoore census tracts.

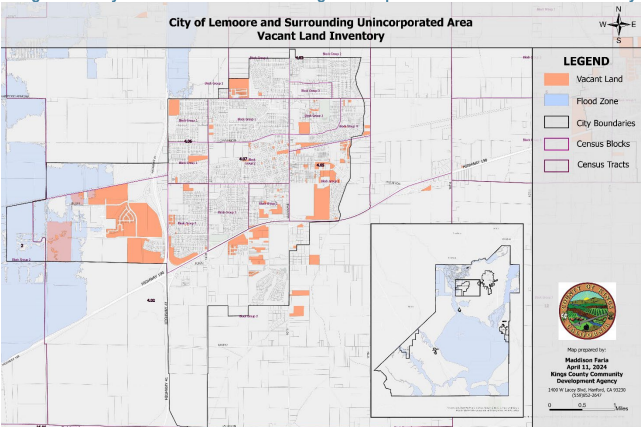


Figure 19: City of Lemoore and Surrounding Unincorporated Area Vacant Land Inventory

Census Tract 2

Census Tract 2 contains only a small area in the west of the City of Lemoore. This area is zoned Wetland and Agriculture and does not contain any vacant land, as seen in Figure A1-18. This area is mostly identified as 1% of Annual Chance Flood Hazard and has the highest CalEnviroScreen 4.0 score compared to the rest of the census tracts. Additionally, there are no jobs within a 45-minute transit commute. This area does not require a targeted approach to encourage housing production.

Census Tract 4.02

There are two large, vacant sites zoned as Regional Commercial. This district is designated for large scale commercial development that serves local and regional needs. Sites are easily accessible from freeways and may contain a variety of goods and services, such as large format retail, department stores, eating and drinking establishments, hotels, and motels. This site is in proximity to 150+ Low Density Residential sites and a few Low Medium Density Residential sites.

The Low Density Residential district is designated for single- family residential subdivisions at a range from a minimum of 3 to a maximum of 7 units per gross acre. Lot sizes range from 7,000 to 15,000 square feet.

The Low Medium Density Residential district is designated for higher density single-family residential development including small lot single-family, attached single-family and duplexes, triplexes, fourplexes, and townhomes. Typical residential density for this designation ranges from a minimum of 7 to a maximum of 12 units per gross acre.

If housing is produced in these areas prior to the development of the Regional Commercial sites, homeowners could benefit from higher rates of return over time.

In addition, potential new housing at these sites can be supported by Community Facilities zoned land. Community Facilities zoned land is owned by public entities, including schools, administrative offices, KINGS MULTI-JURISDICTIONAL HOUSING ELEMENT | JULY 2024 | DRAFT 1A-60 corporation yards, and public facilities, including trash collection and solid waste facilities, sewage treatment ponds, and fire stations.

A large portion of the City of Lemoore is in census tract 4.02. It is identified as a Highest Resource area that has 0-2,500 jobs within a 45-minute transit commute. It is also a Lower Displacement Risk area with a lower poverty rate than most of the census tracts in the City of Lemoore. This area should be a priority area for lower income units.

Census Tract 4.03

There are 87 Low Density Residential zoned vacant sites adjacent to each other. These sites are also next to a large vacant site zoned Low Density Residential.

This census tract has the highest percentage of severely crowded units compared to the rest of all the other census tracts in the City of Lemoore. It is an area identified as High Resource and Lower Displacement Risk with no identified flood hazard risk. The local median income is between \$60,000-\$84,097. The City should target a range of housing units in a High Resource, Lower Displacement Risk area that has the highest percentage of severely overcrowded units in the City.

Census Tract 4.05

This census tract has several identified vacant sites identified on Figure 1A-18 that are zoned as Traditional Neighborhood Residential. This district is designated for older, historic neighborhoods in central Lemoore and new development that is designed with similar characteristics. Development features single-family residential homes at a density range from a minimum of 7 to a maximum of 12 units per gross acre with lot sizes between a minimum of 3,600 and a maximum of 7,500 square feet.

There is a large vacant property zoned Low Density Residential. This sight is adjacent to land zoned Service and Community Facilities. If housing is produced for lower income households, these households can especially benefit from proximity to community services.

Census Tract 4.07

Census Tract 4.07 has a few dozen vacant sites with various zoning designations scattered around the census tract. It is the only census tract that has some sites that are zoned for Downtown Mixed Use, Core.

This area is characterized as a Highest Resource area with a Lower Displacement Risk. It has the highest percentage of single parent female headed households with children and overpayment by renters compared to the rest of the census tracts.

Census Tract XX

There are only three vacant sites identified. One of the sites is in the .2% Annual Chance Flood Hazard risk area. One of the sites is zoned Low Medium Density Residential. The other site is zoned Medium Density Residential.

Medium Density Residential is designated for multi- family residential development, including apartments and townhomes. Development is typically 2 and sometimes 3 stories, with balconies, common area open space, and shared amenities. Residential densities range from a minimum of 12 to a maximum of 17 units per gross acre. Lot size to unit ratio is between 2,500 and 3,600 square feet.

This area is a Highest Resource area and has the highest local median income, \$84,097-\$120,000, in the City of Lemoore.

It would be advantageous if the Medium Density Residential zoned site can accommodate more of the lower income household units to further fair housing choice in an area that is characterized by higher economic resources.

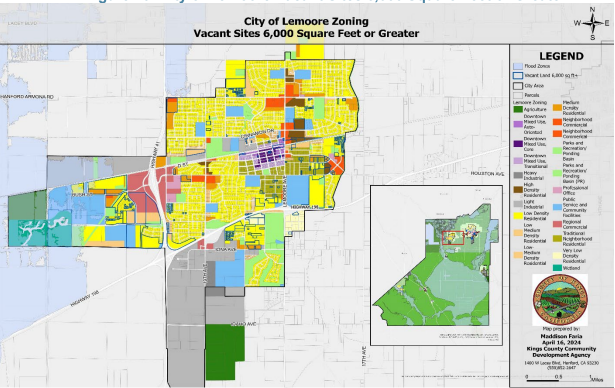


Figure 20: City of Lemoore Vacant Sites 6,000 Square Feet or Greater

Characteristics	Census	Census	Census	Census	Census Tract	Census Tract
	Tract 2	Tract 4.02	Tract 4.03	Tract 4.05	4.07	XX
Figure 1A-1	Moderate	Highest	High	High	Highest	Highest
TCAC/HCD	Resource	Resource	Resource	Resource	Resource	Resource
Opportunity Areas						
Figure 1A-2:	\$60,000 -	\$60,000 -	\$60,000 -	\$35,000 -	\$60,000 -	\$84,097 -
Local Median Income	\$84, 097	\$84,097	\$84,097	\$60,000	\$84,097	120,000
Figure 1A-3:	10% - 20%	< 10%	10% - 20%	10% - 20%	10% - 20%	< 10%
Poverty Status						
Figure 1A-4:	Low-	Racially	Racially	Racially	No Data	No Data
Local Racial	Medium	Integrated	Integrated	Integrated	Applicable	Applicable
Demographics	Segregation					
Figure 1A-5:	Not a	Not a	Not a	Not a	Not a	Not a
Local RCAAs	RCAA	RCAA	RCAA	RCAA	RCAA	RCAA
Figure 1A-6:						
Single Parent Female	Less than	Less than	Less than	Less than	20%-40%	Less than
Headed Households with	20%	20%	20%	20%		20%
Children						
Figure 1A-7: Population						
with	10% - 20%	10% - 20%	10% - 20%	< 10%	10% - 20%	10% - 20%
a Disability						
Figure 1A-10: Jobs						
Within 45-Minute		1-2,500				

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SECTION 1A-1: LOCAL ASSESSMENT OF FAIR HOUSING

Transit Commute						
Figure 1A-12:	> 50% -	> 50% -	> 50% -	> 50% -	> 50% -	> 50% - 75%
CalEnviroScreen 4.0	75%	75%	75%	75%	75%	
Figure 1A-13:		Western	No	No	No	Significantly
Flood Hazard Zones	1% Annual	portions	identified	identified	identified	identified as
	Chance	identified	flood hazard	flood	flood hazard	.02% Annual
	Flood	as .02% or		hazard		Chance
	Hazard	1% Annual				Flood Hazard
		Chance				
		Flood				
		Hazard				
Figure 1A-14:		< 5.19%	< 5.19%	< 5.19%	< 5.19%	< 5.19%
Overcrowded Units	5.19% -	(Statewide	(Statewide	(Statewide	(Statewide	(Statewide
	10%	Average)	Average)	Average)	Average)	Average)
Figure 1A-14:						
Severely Overcrowded	< 2.5%	< 2.5%	2.5%-6.5%	< 2.5%	< 2.5%	< 2.5%
Units						
Figure 1A-15:	40% - 60%	20%-40%	20%-40%	40% - 60%	60%-80%	< 20%
Overpayment by Renters						
Figure 1A-16:		2 00/ 1 00/		200/ 100/		
Percentage of	20%-40%	20%-40%	20%-40%	20%-40%	20%-40%	20%-40%
Homeowners						
Overpaying						
Figure 1A-17: Estimated	Lower	Lower	Lower	At Risk of	Lower	Lower
Displacement Risk	Displaceme	Displaceme	Displaceme	Displaceme	Displacemen	Displacement
	nt Risk	nt Risk	nt Risk	nt	t Risk	Risk

Summary

The City of Lemoore's RHNA sites are generally accommodated throughout the city and are not concentrated in areas with high racial or ethnic populations, persons with disabilities, female-headed households, senior households, or LMI households. For these reasons, the City finds that the sites proposed to accommodate its RHNA allocation do not unduly burden existing areas of concentrated racial or ethnic homogeneity, poverty, or other characteristics. Moreover, the sites affirmatively further fair housing by providing choice in Highest Resource and High Resource areas.

Contributing Factors

The December 2015 Affirmatively Furthering Fair Housing Rule Guidebook published by HUD identifies examples of contributing factors by each fair housing issue area: outreach, fair housing enforcement and outreach capacity, segregation and integration, racially and ethnically concentrated areas of poverty, disparities in access to opportunity, disparities in access to opportunities for persons with disabilities, disproportionate housing needs, including displacement risks, and sites inventory.

The County supports the recommendations of the 2014 San Joaquin Valley Fair Housing and Equity Assessment (FHEA) that was prepared by the California Coalition for Rural Housing. The FHEA analyzes patterns in racial and economic segregation, discusses how segregation impacts individuals' and families' ability to access housing opportunity, and proposes strategies and recommendations to create more equitable and integrated communities.

Based on the issues identified in this Fair Housing Analysis, the following are the top 5 issues to be addressed through the programs in the Housing Plan:

- 1. Maintaining and preserving the existing affordable housing stock;
- 2. Assisting in the provision of housing;
- 3. Removing governmental constraints, as necessary;
- 4. Providing adequate sites to achieve a variety and diversity of housing; and
- 5. Promoting equal housing opportunity.

After considering these issues and FHEA recommendations, the City has identified in Table 27 potential contributing factors to fair housing issues in the City of Lemoore and outlines the meaningful actions to be taken. The meaningful actions listed in the Table relate to the actions identified in the Housing Plan.

Table 27: Factors Contributing to Fair Housin	g Issues
---	----------

AFH Identified Fair Housing Issue	Contributing Factors	Priority	Meaningful Actions
Limitations in local Consolidated Planning Processes, ongoing CDBG and HOME funding allocations, Housing Elements Processes, and other city planning documents.	Existing low-density residential development under general plan and zoning code Gap between low density and medium density and high- density classification	High	Program 5.13 Assist Affordable Housing Development: Through direct financial assistance such as CDBG and HOME, priority entitlement processing, regulatory incentives such as density bonus and modified development standards,

Assist in the provision of housing by removing government constraints and promoting equal housing opportunity	Limitations in zoning code and density classifications Permission of pre- approved design, and development standards	High	 Program 5.13 Assist Affordable Housing Development: Through direct financial assistance such as CDBG and HOME, priority entitlement processing, regulatory incentives such as density bonus and modified development standards, administrative support to developers on grant applications. Programs 4.7 Section 8 Rental Assistance Program 4.9 Senior and Special Needs Housing Program 4.10 Emergency Shelters and Transitional/Supportive Housing Program 4.11 Employee and Farmworker Housing
Funding for marginalized or distressed communities, such as Transit Oriented Development Funds, Strategic Growth Council grants, HCD's Housing-Related Parks Program, Safe Routes to School, and Brownfield funding.	Ensuring funding is available for marginalized and distressed community	High	Research, identify, and apply for funds available through the CDBG and HOME Programs, Mobile home Park Rehabilitation and Resident Ownership Program (MPRROP), United States Department of Agriculture (USDA), Cap- and-Trade Program, and other funding sources that support affordable housing development and preservation, infrastructure investment, energy efficiency, homeownership, code enforcement, farmworker housing, etc.

			Program 4.6 First-Time Homebuyer Program Program 4.7 Section 8
			Rental Assistance Program 4.8 Affordable
			Housing Project Assistance
Provide guidance for site selection of affordable housing developments.	Housing Element identifies adequate sites to accommodate the City's share of the Regional Housing Needs Allocation of 2,329 units	High	Program 4.3 Zoning for Adequate Sites: Adequate sites are those with sufficient development and density standards, water and sewer services, and adequate infrastructure.
Develop a program to educate and encourage landlords to accept Housing Choice Vouchers.	Lack of readily available information regarding fair housing resources and assistance to persons in filing a complaint Lack of education of	High	Program 4.13 Promote Equal Housing Opportunities
	public and housing providers regarding rights and responsibilities under the AFH and FEHA		
Develop and implement a proactive code enforcement program that holds property owners accountable and proactively plans for resident relocation when necessary.	Code enforcement	High	Program 4.1 Code Enforcement, 4.2 Housing Rehabilitation Program,
Disproportionate Housing Needs, including Overpayment and Substandard Housing	Ongoing need for affordable housing	Medium	Program 4.7 Section 8 Rental Assistance
	Need for assistance with monthly housing costs		Program 4.9 Senior and Special Needs Housing
	Lack of local information regarding available housing rehabilitation, emergency repair, and		Program 4.10 Emergency Shelters and Transitional/Supportive Housing
	weatherization programs Need for targeted housing revitalization strategies		Program 4.11 Employee and Farmworker Housing Program 4.12 Remove
			Constraints on Housing for Persons with Disabilities and

SECTION 1A-6: PUBLIC OUTREACH AND ENGAGEMENT

			Special Needs
Use design tools to seamlessly integrate affordable housing development into larger mixed- income developments.	Limitations in zoning code and density classifications · Approval process	Medium	Program 4.5 Planned Unit Development (PUD)

APPENDIX 5: CITY OF LEMOORE



Kings County • Lemoore • Corcoran • Hanford • Avenal • Kings (Unincorporated)