21 Elements

Appendix B Colma Fair Housing Assessment

Town of Colma Fair Housing Assessment This document was drafted by Root Policy and edited by the Town of Colma

What is AFFH?

The State of California's 2018 Assembly Bill (AB 686) requires that all public agencies in the state affirmatively further fair housing (AFFH) beginning January 1, 2019. Public agencies receiving funding from the U.S. Department of Housing and Urban Development (HUD) are also required to demonstrate their commitment to AFFH. The federal obligation stems from the fair housing component of the federal Civil Rights Act mandating federal fund recipients to take "meaningful actions" to address segregation and related barriers to fair housing choice.

AB 686 requires all public agencies to "administer programs and activities relating to housing and community development in a manner that affirmatively furthers fair housing and take no action inconsistent with this obligation."1

AB 686 also makes changes to Housing Element Law to incorporate requirements to AFFH as part of the housing element and general plan to include an analysis of fair housing outreach and capacity, integration and segregation, access to opportunity, disparate housing needs, and current fair housing practices.

Affirmatively Furthering Fair Housing

"Affirmatively furthering fair housing" 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. Specifically, affirmatively furthering fair housing means taking meaningful actions that, taken together, address significant disparities in housing needs and in access to opportunity, replacing segregated living patterns with truly integrated and balanced living patterns, transforming racially and ethnically concentrated areas of poverty into areas of opportunity, and fostering and maintaining compliance with civil rights and fair housing laws. The duty to affirmatively further fair housing extends to all of a public agency's activities and programs relating to housing and community development. (Gov. Code, § 8899.50, subd. (a)(1).)"

Source: California Department of Housing and Community Development Guidance, 2021, page 14.

¹ California Department of Housing and Community Development Guidance, 2021, page 9.

History of segregation in the region. The United States' oldest cities have a history of mandating segregated living patterns—and Northern California cities are no exception. ABAG, in its recent Fair Housing Equity Assessment, attributes segregation in the Bay Area to historically discriminatory practices—highlighting redlining and discriminatory mortgage approvals—as well as "structural inequities" in society and "selfsegregation" (i.e., preferences to living near similar people).

Researcher Richard Rothstein's 2017 book The Color of Law: A Forgotten History of How Our Government contributed to today's segregation. Rothstein highlights

Segregated America chronicles how the public sector several significant developments in the Bay Area region that played a prominent role in where the region's non-White residents settled.

This history of segregation in the region is important not only to understand how residential settlement patterns came about—but. more importantly, to explain differences in housing opportunity among residents today. In sum, not all residents had the ability to build housing wealth or achieve economic opportunity. This historically unequal playing field in part determines why residents have different housing needs today.

Pre-civil rights San Mateo County faced resistance to racial integration. Yet, it was reportedly less direct than

in some Northern California communities, taking the form of "blockbusting" and "steering" or intervention by public officials. These local discriminatory practices were exacerbated by the actions of the Federal Housing Administration, which excluded low-income neighborhoods, where the majority of people of color lived, from its mortgage loan program.

According to the San Mateo County Historical Association. San Mateo County's early African Americans worked in various industries, from logging to agriculture, to restaurants and entertainment. Expansion of jobs, particularly shipbuilding during and after World War II, attracted many new residents to the Peninsula, including the first sizable migration of African Americans. Enforcement of racial covenants after the war forced the migration of the Ceounty's African Americans into neighborhoods where they were allowed to occupy housing—housing segregated into less desirable areas, next to highways, and concentrated in public housing and urban renewal developments.

The private sector contributed to segregation through activities that discouraged (blockbusting) or prohibited (restrictive covenants) integrated neighborhoods. In the City of San Mateo, builders of the Hillsdale neighborhood in the mid-1900s recorded deeds that specified that only "members of the Caucasian or White race shall be permitted" to occupy sold homes—the exception being "domestics in the employ[ment] on the premises." This developer developed many race-restricted neighborhoods in the Bay Area, became president of the National

² https://www.nytimes.com/2020/08/14/opinion/sunday/blm-residential-segregation.html

Association of Home Builders (NAHB), became national president of the Urban Land Institute (ULI), and was inducted into California's Homebuilding Foundation Hall of Fame.

The segregation effect of blockbusting activities is well-documented in East Palo Alto. In 1954, after a White family in East Palo Alto sold their home to an African American family, the then-president of the California Real Estate Association set up an office in East Palo Alto to scare White families into selling their homes ("for fear of declining property values") to agents and speculators. These agents then sold these homes at over-inflated prices to African American buyers, some of whom had trouble making their payments. Within six years, East Palo Alto—initially established with "whites only" neighborhoods—became 82% African American. The FHA prevented re-integration by refusing to insure mortgages held by White buyers residing in East Palo Alto.

Throughout the <u>Ceounty</u>, neighborhood associations, and city leaders, we're hesitant to integrate communities. Although some neighborhood residents supported integration, most did not, and it was not unusual for neighborhood associations to require the acceptance of all new buyers. Builders with intentions to develop for all types of buyers (regardless of race) found that planning councils rezoned their development sites, required substantial minimum lot sizes, were denied public infrastructure to support their developments, and/or charged prohibitively high amounts for infrastructure.

In addition to historical discriminatory practices that embedded segregation into living patterns throughout the Bay Area, it's also necessary to recognize the historical impacts of colonization and genocide on Indigenous populations and how those atrocities are still being felt today. The original inhabitants of present-day San Mateo County are the Ramaytush Ohlone, who have "...lived on the San Francisco Peninsula for thousands of years and continue to live here as respectful stewards of the land." However, "[d]ue to the devastating policies and practices of a succession of explorers, missionaries, settlers, and various levels of government over the centuries since European expansion, the Ramaytush Ohlone lost the vast majority of their population as well as their land." The lasting influence of these policies and practices have contributed directly to the disparate housing and economic outcomes collectively experienced by Native populations today.

The timeline of major federal Acts and court decisions related to fair housing choice and zoning and land use appears on the following page.

The timeline shows that exclusive zoning practices were common in the early 1900s. Courts struck down only the most discriminatory and allowed those that would be considered today to have a "disparate impact" on classes protected by the Fair Housing Act. For example, the 1926

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³ https://www.smcoe.org/for-communities/indigenous-people-of-san-mateo-county.html

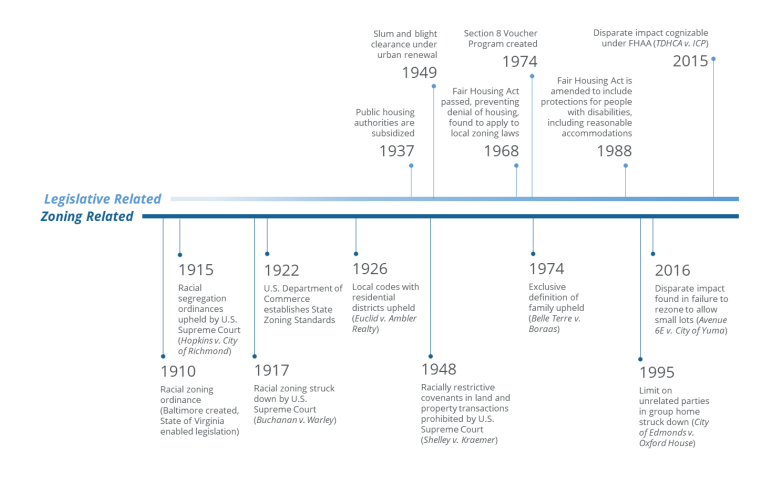
⁴ https://www.smcoe.org/for-communities/indigenous-people-of-san-mateo-county.html

⁵ https://www.americanprogress.org/article/systemic-inequality-displacement-exclusion-segregation/

case Village of Euclid v. Amber Realty Co. (272 U.S. 365) supported the segregation of residential, business, and industrial uses, justifying separation by characterizing apartment buildings as "mere parasite(s)" with the potential to "utterly destroy" the character and desirability of neighborhoods. At that time, multifamily apartments were the only housing options for people of color, including immigrants.

The Federal Fair Housing Act was not enacted until nearly 60 years after the first racial zoning ordinances appeared in U.S. cities. This coincided with a shift away from federal control over low-income housing toward locally-tailored approaches (block grants) and market-oriented choice (Section 8 subsidies)—the latter of which is only effective when adequate, affordable rental units are available.

Major Public and Legal Actions that Influence Fair Access to Housing



Maps and data referenced in this section. Throughout this section, there are references to maps created by HCD to support the AFFH and data tables produced by HCD, the Association of Bay Area Governments (ABAG), and the consultant team. Those maps and tables appear in an Appendix A and follow the organization of this section and the state guidance. The maps, in particular, help demonstrate how the Town of Colma compares with surrounding jurisdictions and the Ceounty overall in offering housing choices and access to opportunity.

Report content and organization. This Fair Housing Assessment follows the April 2021 State of California State Guidance for AFFH. The study was conducted as part of the 21 Elements process, which facilitates the completion of Housing Elements for all San Mateo County jurisdictions.

Primary Findings, Contributing Factors, and Fair Housing Action Plan identifies the primary factors contributing to fair housing challenges and plans to take meaningful actions to improve access to housing and economic opportunity.

Section I. Fair Housing Enforcement and Outreach Capacity reviews lawsuits/enforcement actions/complaints against the jurisdiction; compliance with state fair housing laws and regulations; and jurisdictional capacity to conduct fair housing outreach and education.

Section II. Integration and Segregation identifies areas of concentrated segregation, degrees of segregation, and the groups that experience the highest levels of segregation

Section III. Access to Opportunity examines differences in access to education, transportation, economic development, and healthy environments.

Section IV. Disparate Housing Needs identifies which groups have disproportionate housing needs, including displacement risk.

Appendices.

- Map and Data packet—includes data tables and maps that support this section
- Resident survey results—findings from a survey of San Mateo County residents on their experience finding and remaining in housing
- Disparate Access to Educational Opportunities—findings from a countywide analysis of protected class access to education and educational outcomes.
- State Fair Housing Laws and Regulations—summary of key state laws and regulations related to mitigating housing discrimination and expanding housing choice.

Primary Findings

This section summarizes the primary findings from the Fair Housing Assessment for the Town of Colma, including the following sections: fair housing enforcement and outreach capacity, integration and segregation, access to opportunity, disparate housing needs, and contributing factors, and the Towneity's fair housing action plan.

No fair housing complaints were filed in the Town of Colma from 2017 to 2021. While no complaints were filed during this period, The Town recognizes that a language barrier and general unawareness of fair housing resources may be a reason why there were unreported cases. Currently, on the Town's website, resources are provided in English. However, there is a translation button that converts the contents into many languages. This option may be hard to navigate, therefore, to increase the accessibility of fair housing information, and provide resources for residents experiencing housing discrimination, the Town will of Colma could include some information regarding Fair Housing resources in English, Chinese, Spanish, and Tagalog. improve the accessibility of fair housing information on their website and resources for residents experiencing housing discrimination.

Racial and ethnic minority populations are **disproportionately impacted by poverty, low household incomes, overcrowding, and homelessness** compared to the non-Hispanic White population in the Town of Colma. Additionally, racial and ethnic minorities are more likely to be denied a home mortgage loan.

- Aside from Asian/API residents, racial and ethnic minority populations generally have higher poverty rates (Figure II-5). Black or African American incomes (Figure II-4) are the lowest of any racial or ethnic minority population in the Town of Colma.
- Racial and ethnic minorities are more likely than non-Hispanic White households to experience overcrowding (Figure IV-17). Low and moderate-income households are also more likely to be overcrowded (Figure IV-18).
- ➤ People who identify as American Indian or Alaskan Native, Black, White, and Hispanic are overrepresented in the homeless population compared to their share of the general population (Figure IV-22).
- ➤ Hispanic and Asian/API households have the highest denial rates for mortgage loan applications in 2018 and 2019 (Figure IV-33).
- Colma is entirely contained within a single census tract—the standard geographic measure for "neighborhoods" in U.S. Census data products. As such, the <u>T</u>town does not contain any racial/ethnic concentrations, poverty concentrations, nor concentrations of housing problems.
- The composite opportunity score for Colma shows the <u>T</u>town to be a "moderate resource area," and the Social Vulnerability Index (SVI) provided by the Centers for

Disease Control and Prevention (CDC) ranks the <u>T</u>-town as "moderately vulnerable" to a disaster (based on four themes of socioeconomic status, household composition, race or ethnicity, and housing and transportation).

- The Town of Colma has a **slight concentration of residents with a disability with 10% of the population compared to 8% in the <u>Ceounty</u> (Figure III-17). Residents living with a disability in the <u>T</u>town are all employed, while only 1% of residents without a disability are unemployed. Additionally, the aging population is putting a strain on paratransit access countywide.**
- Black, Hispanic and Pacific Islander students in the Town of Colma—served by the Jefferson Union High School District and the Jefferson Elementary School District—experience poor educational outcomes compared to other students. Many high schoolers in the Ceounty met admission standards for a University of California (UC) or California State University (CSU) school. Black and Hispanic students in Jefferson Union High School District were less likely to meet the admission standards with rates of 23% and 32%, respectively.
- Jefferson Elementary school district had a 17 percentage point gap between their overall chronic absenteeism rate (12%) and their chronic absenteeism rate among Black students (28%). While Jefferson Union has the lowest dropout rates in the Ceounty just 3% of students the highest dropout rates were still found among Black (7%) and Hispanic students (6%).
- Nearly half of all renter households in the Town of Colma are cost-burdened spending more than 30% of their gross income on housing costs—and more than one in four are extremely cost-burdened—spending more than 50% of their gross income on housing costs (Figure IV-9). There are disparities in housing cost burden in the Town of Colma for Hispanic households (Figure IV-11).

Fair Housing Issues and Contributing Factors

This section summarized the fair housing issues identified for the Town of Colma and the factors contributing to those issues.

Fair housing issue: No residents have filed fair housing complaints, indicating a potential lack of awareness about fair housing rights.

Contributing factors:

- Lack of access to information about fair housing rights.
- Limited knowledge of fair housing by residents.

Fair housing issue: Residents of color experience disproportionate housing needs. Black residents experience lower income and higher poverty rates, Hispanic and Asian households experience high rates of mortgage loan denials when trying to purchase homes in Colma (43% and 33%, respectively), and Hispanic households also experience higher rates of cost burden.

Contributing factors:

- Higher poverty rates among Colma's Black residents stem from decades of discrimination in employment, education, and housing markets. These residents have faced greater challenges in building wealth through economic mobility and homeownership.
- It is well documented that persons of color—particularly African American residents—were denied loans to purchase homes, were not allowed to buy in many neighborhoods because of restrictive covenants and were harassed if they managed to purchase a home in a predominantly White neighborhood. These historical actions have led to a significant homeownership gap among racial and ethnic minorities.

Fair housing issue: Affordable housing is limited and the ability to add affordable housing is constrained by land use.

Contributing factors:

Colma offers relatively more affordable housing opportunities than surrounding cities. However, because most land is zoned for cemeteries, there is limited land available for residential development. Additionally, there are no areas of the <u>T</u>town that are zoned for multifamily housing, which is disproportionately occupied by residents of color. <u>The Town is addressing this issue through AFFH Action Area 3, where the strategy is to create more housing choices and fewer restrictions on land use.</u>

The Fair Housing Action Plan (FHAP) is included in the Housing Element Draft section, Housing Goals Policies and Programs.

SECTION I. Fair Housing Enforcement and Outreach Capacity

This section discusses fair housing legal cases and inquiries, fair housing protections and enforcement, and outreach capacity.

Fair housing legal cases and inquiries. California fair housing law extends beyond the protections in the Federal Fair Housing Act (FHA). In addition to the FHA protected classes—race, color, ancestry/national origin, religion, disability, sex, and familial status—California law offers protections for age, sexual orientation, gender identity or expression, genetic information, marital status, military or veteran status, and source of income (including federal housing assistance vouchers).

The California Department of Fair Employment in Housing (DFEH) was established in 1980 and is now the **most prominent civil rights agency in the United States**. According to its website, the DFEH's mission is "to protect the people of California from unlawful discrimination in employment, housing and public accommodations (businesses) and from hate violence and human trafficking in accordance with the Fair Employment and Housing Act (FEHA), Unruh Civil Rights Act, Disabled Persons Act, and Ralph Civil Rights Act."⁶

DFEH receives, evaluates, and investigates fair housing complaints. DFEH plays a particularly significant role in investigating fair housing complaints against protected classes that are not included in federal legislation and therefore not investigated by HUD. DFEH's website provides detailed instructions for filing a complaint, the complaint process, appealing a decision, and other frequently asked questions.⁷ Fair housing complaints can also be submitted to HUD for investigation.

San Mateo County has several **local enforcement organizations**, including Project Sentinel, the Legal Aid Society of San Mateo County, and Community Legal Services of East Palo Alto. These organizations receive funding from the County and participating jurisdictions to support fair housing enforcement and outreach and education in the County (Figure I-1).

From 2017 to 2021, **57** fair housing complaints in San Mateo County were filed with the U.S. Department of Housing and Urban Development (HUD) (Figure I-2) —no complaints were filed in the Town of Colma (Figure I-3). Most complaints submitted to HUD cited disability status as the bias (56%), followed by race (19%) and familial status (14%).

Countywide, no cause determination was found in 27 complaints, followed by successful conciliation or settlement with 22 complaints. Fair housing inquiries in 2020 were primarily submitted from the City of San Mateo, Redwood City, Daly City, and Menlo Park (Figure I-3, Figure I-4, and Figure I-5).

Fair housing complaints filed with HUD by San Mateo County residents have been on a declining trend since 2018 when 18 complaints were filed. In 2019, complaints dropped to 5, increased to 11 in 2020, and reached six by mid-2021. Colma has not been a party to fair

⁶ https://www.dfeh.ca.gov/aboutdfeh/

⁷ https://www.dfeh.ca.gov/complaintprocess/

housing complaints or legal action in the past eight years, nor has the **__t**own been required to operate under a consent decree related to fair housing.

Nationally, the National Fair Housing Alliance (NFHA) reported a "negligible" decrease in the number of complaints filed between 2019 and 2020. The primary bases for complaints nationally were nearly identical to San Mateo County's: disability (55%) and race (17%). Familial status represented 8% of complaints nationally, whereas this basis comprised 14% of cases in the Ceounty.

NFHA identifies three significant trends in 2020 that are relevant for San Mateo County:

- First, fair lending cases referred to the Department of Justice from federal banking regulators have been declining, indicating that state and local government entities may want to play a more significant role in examining fair lending barriers to homeownership.
- Second, NFHA identified a significant increase in the number of complaints of harassment—1,071 complaints in 2020 compared to 761 in 2019.
- Finally, NFHA found that 73% of all fair housing complaints in 2020 were processed by private fair housing organizations rather than state, local, and federal government agencies—reinforcing the need for local, active fair housing organizations and increased funding for such organizations.⁸

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⁸ https://nationalfairhousing.org/2021/07/29/annual-fair-housing-report-shows-increase-in-housing-harassment/

Fair Housing Complaints and Inquiries HUD Fair Housing Complaints, by Basis, San Mateo County, 2017-2021 Number Percent Disability 32 56% Race 11 19% **Familial Status** 8 14% **National Origin** 3 5% Religion 4% Sex 2% Total cases 100% HCD Fair Housing Inquiries (2013-2021) and HUD Fair Housing Complaints (2017-2021) **HCD Fair Housing HUD Fair Housing** Inquiries **Complaints** San Mateo **Redwood City Daly City** Menlo Park Belmont Pacifica **East Palo Alto** Foster City Burlingame South San Francisco San Bruno San Carlos Woodside Half Moon Bay 1

Outreach and capacity. The Town of Colma could significantly improve the accessibility of fair housing information on their its website and offer additional resources for residents experiencing housing discrimination. The TownCity's website provides information on Project Sentinel, a HUD-approved Housing Counseling Agency that provides counseling on housing discrimination, and a link to the San Mateo County Department of Housing that offers more information on the responsibilities of tenants and landlords. However, there is no dedicated fair housing webpage or specific information or resources for residents experiencing housing discrimination. While no

fair housing complaints have been filed in Colma over the last five years, a more robust section on fair housing resources could be provided on the website for residents experiencing discrimination in housing or the Fair Housing Act.⁹ For example, a link to the Regional Assessment of Fair Housing—approved by HUD in November 2017— could be provided.

Compliance with state law. The Town of Colma is compliant with the following state laws that promote fair and affordable housing.

The <u>cityTown</u> has not been alleged or found in violation of the following:

- State Density Bonuses and Other Incentives Law (Gov. Code. Title 7. Division 1.
 Chapter 4.3 Density Bonuses and Other Incentives, amended and effective January 1, 2021);
- Housing Accountability Act (Gov Code Section 65589.5) requiring the adoption of a Housing Element and compliance with RHNA allocations;
- No Net Loss Law (Gov Code Section 65863) requiring that adequate sites be maintained to accommodate unmet RHNA allocations, including among income levels;
- Least Cost Zoning Law (Gov Code Section 65913.1);
- Excessive Subdivision Standards Law (Gov Code Section 65913.2);
- Limits on Growth Controls Law (Gov Code Section 65589.5).

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⁹ https://www.colma.ca.gov/landlordtenant-information/

Housing-specific policies enacted locally. The Town of Colma identified the following local policies that contribute to the <u>iteity</u>'s regulatory environment for affordable housing development.

Local policies in place to encourage housing development.

- In-Lieu Fees (Inclusionary Zoning)
- Inclusionary/Below Market Rate Housing Policy
- Housing Development Impact Fee
- Commercial Development Impact Fee
- Second Unit Ordinance
- Reduced Parking Requirements
- Streamlined Permitting
- Density Bonus Ordinance
- Homeowner Rehabilitation Program
- Home sharing programs

Local barriers to affordable housing development.

No barriers identified.

Local policies that are NOT in place but would provide the best outcomes in addressing housing shortages.

 Policies that encourage multimodal mixed-use development and focused housing development at opportunity sites

Local policies are in place to mitigate or prevent the displacement of low-income households.

- Affordable housing impact/linkage fee on new residential and commercial development
- Inclusionary zoning

According to the California Department of Housing and Community Development AFFH Data Viewer (HCD data viewer), the Town of Colma does not have any public housing buildings

(Figure I-6). However, the census tract that Colma is in has moderate housing voucher utilization (approximately 20%) while most other surrounding jurisdictions have less (5-15% or 5% or less) housing voucher utilization (Figure I-7).

Compared to nearby Daly City, Brisbane, and parts of South San Francisco, the **Town of Colma appears accommodating to renters with housing vouchers** because <u>itthe city</u> has a greater share of voucher holders compared to the surrounding communities (Figure I-7). The presence of housing voucher users indicates <u>greater</u> availab<u>ility inle</u> rental supply to house these residents and a lack of exclusionary behavior from landlords in the <u>Town-city</u>.

SECTION II. Integration and Segregation

This section discusses the integration and segregation of the population by protected classes, including race and ethnicity, disability status, familial status, and income status. The section concludes with an analysis of racially and ethnically concentrated areas of poverty and affluence.

Integration and Segregation

"Integration generally means a condition in which there is not 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.

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 type of disability in a particular geographic area compared to a broader geographic area."

Source: California Department of Housing and Community Development Guidance, 2021, page 31.

Race and ethnicity. Generally, the demographic characteristics of the Town of Colma are consistent with the overall characteristics of San Mateo County. However, Colma has a much more significant proportion of Hispanic residents (40% vs. 24% countywide) and a much smaller proportion of non-Hispanic White residents (24% vs. 39%) (Figure II-1).¹⁰

Over the past decade, the proportion of Asian/Asian Pacific Islander residents decreased (from 34% to 28%), Black or African American residents remained the same (3% to 3%), non-Hispanic White residents increased (20% to 25%), Hispanic or Latin X residents remained the same (40% to 40%) and other race or multiple races remained the same (4% to 4%) (Figure II-2). 11

Trends relating to race and ethnicity may be difficult to delineate solely by utilizing data alone because the Town consists of one census tract. Most of the Town's existing residential units are concentrated in primarily three areas: Sterling Park neighborhood, Verano, and Veteran's Village. Since 2018, after the opening of Veteran's Village, the number of non-White residents may have increased slightly but maybe only marginal to the overall numbers as there are 65 units in this development. With supporting data from Census, ABAG, and general observation,

¹⁰ There are no residents in Colma that identify as American Indian or Alaska Native.

¹¹ There are no residents in Colma that identify as American Indian or Alaska Native.

there is not an overwhelming majority ethnic group. The Town is fairly diverse, even in comparison to County figures.

There is less diversity among younger residents, with nearly 60% of residents between the ages of 0 and 17 identifying as White compared to only 48% of the population for residents aged 18-65 and 51% of the population over 65 years old (Figure II-3).

Overall, racial and ethnic minority populations and the non-Hispanic White population in Colma have relatively commensurate household incomes. However, **Black or African American residents have the lowest household income of any racial or ethnic group** (Figure II-4). Black or African American residents also experience the most significant rate of poverty in Colma (65%), followed by other/multiple races (14%), Hispanic (13%), and White (7.6%) residents (Figure II-5). While the poverty rate among Black or African American residents living in Colma is alarmingly high, they make up 3% of the total population of the Town (figure II-2). While this is a small percentage of the overall population, these figures may show that there is a concentration of Black or African American residents who are also living in poverty.

Geospatially, the Town of Colma's lone census tract has a slim Hispanic majority (Figures II-6, II-7, II-8, II-9, and II-10). ^{12 13}

Dissimilarity and isolation indices

Segregation in Town of Colma

ABAG and UC Merced completed an analysis of segregation in Colma. Several indices were used to assess segregation in the <u>Towneity</u> and determine how the <u>Towneity</u> differs from patterns of segregation and integration in the region overall.

The primary findings from that analysis included:

- The isolation index measures the segregation of a single group, and the dissimilarity index measures segregation between two different groups. The Theil's H-Index can be used to measure segregation between all racial or income groups across thetown-city at once.
- As of 2020, Latinx residents are the most segregated compared to other racial groups in Colma, as measured by the isolation index. Latinx residents live in neighborhoods where they are less likely to integrate <u>with</u> other racial groups.

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¹² Majority census tracts show the predominant racial or ethnic group by tract compared to the next most populous.

¹³ Redlining maps, otherwise known as Home Owners' Loan Corporation (HOLC) maps, are not available for San Mateo County.

- Among all racial groups, the white population's isolation index value has changed the most over time, becoming less segregated from other racial groups between 2000 and 2020.
- According to the dissimilarity index, within Colma the highest level of racial segregation is between Asian and white residents.
- According to Theil's H-Index, neighborhood racial segregation in Colma increased between 2010 and 2020. Neighborhood income segregation stayed about the same between 2010 and 2015.
- Very Low-income residents are the most segregated compared to other income groups in Colma. Very Low-income residents live in neighborhoods where they are less likely to encounter residents of other income groups.
- Among all income groups, the <u>v</u>Very <u>L</u>low-income population's segregation measure has changed the most over time, becoming more segregated from other income groups between 2010 and 2015.
- According to the dissimilarity index, segregation between lower-income residents and residents who are not lower-income decreased between 2010 and 2015. In 2015, the income segregation in Colma between lower-income residents and other residents was lower than the average value for Bay Area jurisdictions.

Because of the size of Colma and the concentration of housing in certain areas in town, data showing segregation can be attributed to this. Also, Veterans Village is the only affordable housing development in Colma, which may also further explain the segregation data. Veterans Village is a 65-unit, deed-restricted, affordable housing development completed in 2019, which provides housing for a racially, and, ethnically diverse group of residents. Many of Tthese residents were formerly homeless, many of those living with disabilities, and their ages ranginge from the mid- '30s to over 60 years old. We anticipate that adding 69 total units in the extremely low-, very low- and low-incomes, as shown in the site inventory, will provide housing for resident groups who are more racially and ethnically diverse than the current Town residents town overall-due to their disproportionate needs. As demonstrated in the site inventory, we are careful to disperse new housing throughout the town.

The analysis conducted for this report suggests that dissimilarity index values are unreliable for a population group if that group represents approximately less than 5% of the jurisdiction's total population. ABAG/MTC recommends that when cities have population groups that are less than 5% of the jurisdiction's population (see Table 15 in Appendix 2), jurisdiction staff could focus on the isolation index or Thiel's H-Index to gain a more accurate understanding of neighborhood-level racial segregation in their jurisdiction.

Segregation Between Town of Colma and Other jurisdictions in the Bay Area Region

- Colma has a lower share of white residents than other jurisdictions in the Bay Area as a whole, a higher share of Latinx residents, a lower share of Black residents, and a higher share of Asian/Pacific Islander residents.
- Regarding income groups, Colma has a higher share of very low-income residents than other jurisdictions in the Bay Area as a whole, a higher share of low-income residents, a lower share of moderate-income residents, and a lower share of above moderateincome residents.

The Dissimilarity Index, or DI, is a common tool that measures segregation in a community. The DI is an index that measures the degree to which two distinct groups are evenly distributed across a geographic area. The DI represents the percentage of a group's population that would have to move for each area in the Ceounty to have the same percentage of that group as the Ceounty overall.

DI values range from 0 to 100—where 0 is perfect integration, and 100 is complete segregation. Dissimilarity index values between 0 and 39 generally indicate low segregation, values between 40 and 54 generally indicate moderate segregation, and values between 55 and 100 generally indicate a high level of segregation.

The isolation index is interpreted as the probability that a randomly drawn minority resident shares an area with a member of the same minority. It ranges from 0 to 100, and higher values of isolation tend to indicate higher levels of segregation. The Theil's H-Index can measure segregation between all racial or income groups across the <u>Towneity</u> at once.

ABAG and UC Merced completed an analysis of segregation in Colma. Several indices were used to assess segregation in the <u>Towneity</u> and determine how <u>itthe City</u> differs from patterns of segregation and integration in the region overall.

The primary findings from that analysis included:

- As of 2020, Latinx residents are the most segregated compared to other racial groups in Colma, as measured by the isolation index. Latinx residents live in neighborhoods where they are less likely to come into contact with other racial groups.
- Among all racial groups, the white population's isolation index value has changed the most over time, becoming less segregated from other racial groups between 2000 and 2020.

- According to the dissimilarity index, within Colma, the highest level of racial segregation is between Asian and white residents.¹⁴
- According to Theil's H-Index, neighborhood racial segregation in Colma increased between 2010 and 2020. Neighborhood income segregation stayed about the same between 2010 and 2015.
- Very Low-income residents are the most segregated compared to other income groups in Colma. Very Low-income residents live in neighborhoods where they are less likely to encounter residents of other income groups.
- Among all income groups, the Very Low-income population's segregation measure has changed the most over time, becoming more segregated from other income groups between 2010 and 2015.
- According to the dissimilarity index, segregation between lower-income residents and residents who are not lower-income decreased between 2010 and 2015. In 2015, the income segregation in Colma between lower-income residents and other residents was lower than the average value for Bay Area jurisdictions.

Disability status. The share of the population living with at least one disability is 10% in the Town of Colma compared to 8% in San Mateo County (Figure II-13 and Figure II-14). Analysis at the census tract level does not determine whether there is a spatial concentration of residents with disabilities in the Town of Colma. Geographic concentrations of people living with a disability may indicate increased access to services, amenities, and transportation that support this population.

TABLE II-1. AGE AND TYPE OF DISABILITY 5-YEAR ESTIMATE

	<u>Numbers</u>					<u>Percentage</u>		
	<u>Colma</u> (2020)	<u>Colma</u> (2019)	<u>Colma</u> (2018)	<u>Colma</u> (2017)	<u>Colma</u> (2016)	<u>County</u> (2020)	<u>Colma</u> (2020)	County (2020)
Under 18 with Disability	<u>0</u>	<u>3</u>	4	<u>3</u>	<u>3</u>	<u>3,919</u>	0.0%	2.5%
Age 18-64 with Disability	<u>39</u>	<u>59</u>	<u>72</u>	<u>56</u>	<u>72</u>	23,680	4.1%	4.9%
Age 65 + with Disability	<u>94</u>	<u>62</u>	<u>51</u>	<u>34</u>	<u>28</u>	34,818	<u>45%</u>	<u>28.6%</u>

¹⁴ The analysis conducted for this report suggests that dissimilarity index values are unreliable for a population group if that group represents approximately less than 5% of the jurisdiction's total population. ABAG/MTC recommends that when cities have population groups that are less than 5% of the jurisdiction's population (see Table 15 in Appendix 2), jurisdiction staff could focus on the isolation index or Thiel's H-Index to gain a more accurate understanding of neighborhood-level racial segregation in their jurisdiction.

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Any Age with Any Disability	<u>133</u>	<u>124</u>	<u>127</u>	93	<u>103</u>	62,417	9.0%	8.2%
Any Age with Hearing Disability	<u>19</u>	<u>19</u>	<u>42</u>	<u>34</u>	<u>27</u>	19,065	1.3%	2.5%
With Vision Disability	<u>14</u>	<u>21</u>	<u>23</u>	<u>33</u>	<u>25</u>	10,500	0.9%	1.4%
With Cognitive Disability	<u>65</u>	<u>48</u>	<u>36</u>	<u>25</u>	<u>40</u>	22,911	4.8%	3.2%
With Ambulatory Disability	<u>92</u>	<u>62</u>	<u>68</u>	<u>35</u>	<u>40</u>	30,648	6.8%	4.3%
With Self Care Disability	<u>25</u>	<u>23</u>	<u>29</u>	<u>10</u>	<u>18</u>	14,141	1.8%	2.0%
With Independent Living Disability	<u>74</u>	<u>51</u>	<u>64</u>	<u>39</u>	<u>47</u>	26,339	6.4%	4.4%

Source: US Census, 2020 American Community Survey 5-Year Estimates, Table S1810.

Note: Some people may have multiple disabilities

Over the last 5 years, from 2016 to 2020, the total number of people disabled living in Colma has increased slightly (Table II-1). The largest increase over the last five years is the number of residents who are 65 and older that have disabilities. This is not uncommon in aging populations where cognition, hearing, and vision in individuals decrease over time. Compared to County numbers, the Town's numbers are relatively close based on the percentage. The one category that is much higher in Colma than in the County is the percentage of individuals 65 and older who have a disability (45% in Colma vs 28.6% in San Mateo County, Table II-1). This percentage might be higher in the Town compared to the County could be because of several factors.

One factor is individuals that are 65 and older choosing to age in place in their existing residences. For those with fixed incomes, the housing cost burden in Town and countywide is relatively high. Individuals 65 and older may choose to stay in their current living situation because it may be more cost beneficial to stay in Colma compared to moving to another nearby jurisdiction.

Another factor are the residents of Veterans Village. In this 65-unit community, in order to qualify for a residence, an individual must be 60 years or older and a military Veteran. After several site visits and conversations with Veterans Village staff, many residents are living with disabilities. This housing development, along with the 13-unit Creekside Villas, and assisted living facility Peninsula Reflections would be considered concentrations of individuals 65 and older living with disabilities.

Familial Status. The Town of Colma is home to more single-person households than the Ceounty, with 26% of households compared to only 22% in the County (Figure II-16). Additionally, there are significantly fewer married-couple families and families with children in the Towneity than in the Ceounty (44% vs. 55% countywide) (Figure II-17 and Figure II-18).

In 2019 compared to 2000, **children ages 14 have trended lower, while ages 45 and older have trended higher**. Residents between the ages of 15 and 44 have fluctuated over the last couple of decades. Comparatively to Census data (Table H-3), similar trends show that the median age of Colma residents has increased with a significant increase in ages 45 to 59.

Familial status can indicate specific housing needs and preferences. A larger number of nonfamily or single-person households indicates a higher share of seniors living alone, young adults living alone or with roommates, and unmarried partners. Higher shares of nonfamily households indicate an increased need for one- and two-bedroom units.

The majority of Most married couple households live in owner-occupied housing, while most residents living alone live in renter-occupied housing (Figure II-19). The number of housing units available by the number of bedrooms and tenure is generally consistent with the familial status of the households that live in the Town of Colma (Figure II-16 and Figure II-20). However, housing options for smaller households looking to own appear limited. Compared to the Ceounty, the Town of Colma has a smaller proportion of family households and a greater proportion of single-person households—which is reflected in the number of bedrooms and tenure of the housing stock in the Towneity (Figure II-19 and Figure II-20). The distribution of households by family type is mapped at the census tract level in Figures II-21, II-22, II-23, and II-24)

While there is a smaller proportion of family households in Colma, the percentage of children in married couple households (Figure II-21) is around 60% to 80% which is comparable to the surrounding region. These numbers show that **children who live in Colma are more likely to be in a dual parent household as opposed to single parent households** (Figure II-22). Housing options for these types of households would be two-bedroom units or larger.

The percentage of larger households (more than two residents) in Colma is lower than in the surrounding region, supporting the data that the Town has more single-person households which means a demand for one- and two-bedroom units (Figure II-16, II-23). For adults living alone in Colma, that percentage is less than 20%, which is consistently reflected across the surrounding region (Figure II-24). Reasons for the low percentages could be due to low inventory for studio and one-bedroom units, and an overall affordability issue for housing in general.

Familial households are most likely found in three areas of the Town, Verano, Villa Hoffman, and the largest concentration in the Sterling Park neighborhood. Verano and Villa Hoffman are

planned developments consisting of mostly townhomes and a couple of single-family homes built in the last 20 years. Sterling Park is Colma's largest neighborhood where most of the Town's residents live. This neighborhood consists mostly single-family homes built prior to the

<u>Income</u>	2020	2019	2018	<u>2017</u>	<u>2016</u>
<u>Under \$25,000</u>	41 (9%)	<u>67 (14%)</u>	61 (13%)	61 (13%)	74 (15%)
\$25,000 to \$34,999	<u>15 (3%)</u>	<u>28 (6%)</u>	<u>34 (7%)</u>	<u>18 (4%)</u>	48 (10%)
\$35,000 to \$49,999	<u>16 (3%)</u>	<u>19 (4%)</u>	<u>16 (3%)</u>	<u>30 (6%)</u>	<u>17 (3%)</u>
\$50,000 to \$74,999	<u>56 (12%)</u>	64 (14%)	63 (13%)	<u>52 (11%)</u>	64 (13%)
\$75,000 to \$99,999	<u>69 (14%)</u>	<u>77 (16%)</u>	<u>79 (17%)</u>	<u>78 (17%)</u>	71 (15%)
\$100,000+	<u>288 (59%)</u>	<u>215 (46%)</u>	<u>224 (47%)</u>	225 (49%)	213 (44%)
Total (Estimated Households)	<u>485</u>	<u>470</u>	<u>477</u>	<u>464</u>	<u>487</u>
Median Income	<u>\$118,750</u>	<u>\$95,357</u>	<u>\$94,279</u>	<u>\$97,500</u>	<u>\$92,589</u>

<u>Source: US Census, 2020 American Community Survey 5-Year Estimates Note:</u>
<u>Adjusted for inflation to 2020 dollars</u>

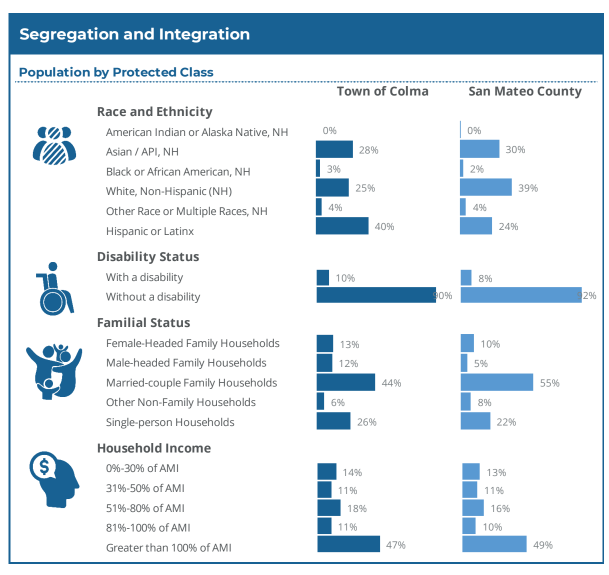
1950s, with some duplexes and multi-family developments scattered around the neighborhood.

TABLE II-2. COLMA HOUSEHOLD 5-YEAR ESTIMATE

Household income. The household income distribution by percent of area median income (AMI) in the Town of Colma is similar to the <u>Ceounty</u> (Figure II-265). The <u>areascensus block</u> group east of Hillside B<u>oulevardlvd. has have</u> a median income below the 2020 state median income of \$87,100. A possible reason for a lower median income in comparison to the County is <u>Franciscan Park</u>, a 501 privately owned mobile home community that is located just beyond town limits. In this community, a requirement for household income levels at 140% of the area median income level or lower may be a reason for the concentration of incomes below the state level.

The areas to the west of Hillside Blvd. has a median income well above that (Figure II-26 and Figure II-27). In this block group, most of Colma's households are located here. Using HCD's State Median Income threshold, over the last five years, it is estimated that the number of households living above the state median income in Colma has been trending upwards (Table II-2). Also, it is estimated that the median income in the Town has also been trending upward over the last three years. This is further supported by the data showing poverty rates by census tracts where the census tract that Colma is in has a poverty rate below 10%. (Figure II-28)

, while the block group to the west of Hillside Blvd. has a median income well above that (Figure II-26 and Figure II-27). However, the census tract that Colma is located in has a poverty rate below 10%. (Figure II-28)



Racially or ethnically concentrated areas of poverty and affluence. Racially Concentrated Area of Poverty or an Ethnically Concentrated Area of Poverty (R/ECAP) and Racially Concentrated Areas of Affluence (RCAAs) represent opposing ends of the segregation spectrum from racially or ethnically segregated areas with high poverty rates to affluent, predominantly White neighborhoods. Historically, HUD has paid particular attention to R/ECAPs, focusing on policy and obligations to AFFH. Recent research out of the University of Minnesota Humphrey School of Public Affairs argues for the inclusion of RCAAs to

acknowledge current and past policies that created and perpetuate these areas of high opportunity and exclusion.¹⁵

It is important to note that R/ECAPs and RCAAs are not areas of focus because of racial and ethnic concentrations alone. This study recognizes that racial and ethnic clusters can be a part of fair housing choices if they occur in a non-discriminatory market. Rather, R/ECAPs are meant to identify areas where residents may have historically faced discrimination and continue to be challenged by limited economic opportunity. Conversely, RCAAs are is intended to identify areas of particular advantage and exclusion.

R/ECAPs

HCD and HUD's definition of a Racially/Ethnically Concentrated Area of Poverty is:

- A census tract that has a non-White population of 50 percent or more (majority-minority) or, for non-urban areas, 20 percent, AND a poverty rate of 40 percent or more; OR
- A census tract with a non-white population of 50 percent or more (majority-minority)
 AND the poverty rate is three times the average tract poverty rate for the County, whichever is lower.

Source: California Department of Housing and Community Development Guidance, 2021.

For this study, the poverty threshold used to qualify a tract as a R/ECAP was three times the average census tract poverty rate countywide—or 19.1%. In addition to R/ECAPs that meet the HUD threshold, this study includes an edge or emerging R/ECAPs which hit two-thirds of the HUD-defined threshold for poverty—emerging R/ECAPs in San Mateo County have two times the average tract poverty rate for the Ceounty (12.8%).

In 2010 three Census tracts qualify as R/ECAPs (19.4% poverty rate) in the eCounty, and 11 are eligible as edge R/ECAPs (13% poverty rate). None of the R/ECAPs were located inwere in the Town of Colma in 2010. However, there was one edge R/ECAP just west of the Townthe eity in Daly City (Figure II-29).

In 2019 two Census tracts qualify as R/ECAPs (19.1% poverty rate) in the <u>Ceounty</u>, and 14 are eligible as edge R/ECAPs (12.8% poverty rate). None of the R/ECAPs were located inwere in

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¹⁵ Goetz, E. G., Damiano, A., & Williams, R. A. (2019). Racially Concentrated Areas of Affluence: A Preliminary Investigation. Cityscape: A Journal of Policy Development and Research, 21(1), 99–124

the Town of Colma in 2019. However, there was one R/ECAP northwest of the <u>Towneity</u> in Daly City and one edge R/ECAP southeast of the <u>Towneity</u> in South San Francisco (Figure II-30).

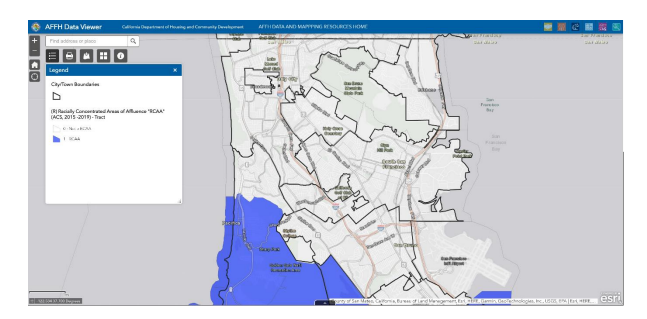
Looking at the surrounding R/ECAPs in Daly City over the past decade, it appears that the census tracts that were identified in 2010 were no longer considered R/ECAPs in 2019. While Daly City and South San Francisco are bordering jurisdictions to Colma, the identified R/ECAPs do not affect the Town. However, the Town will remain vigilant of RECAP/s trends in the surrounding jurisdictions.

RCAAs.

Although HCD and HUD have not established standard definitions for Racially or Ethnically Concentrated Areas of Affluence (RCAAs), they are generally understood to be neighborhoods in which there are both high concentrations of non-Hispanic White households and high household income rates. Comparing Colma to the surrounding county and region, it is safe to speculate that Colma has about the same RCAAs as other communities, the Ceounty, and the region.

HCD's definition of a Racially Concentrated Area of Affluence is:

A census tract with a percentage of the total white population that is 1.25 times higher than the average percentage of the total white population in the given COG region and a median income that was two times higher than the COG AMI.



• When looking at 2015 to 2019 RCAA data locally and regionally (see figure above), the Town does not have any identifiable census tracts that could be considered RCAAs. The closest census tracts to Colma would be southwest in Pacifica and southeast in Burlingame.

Because there are no RCAAs in the Town, this supports other data that show there is not a predominant race or ethnic group in Colma.

SECTION III. Access to Opportunity

This section discusses disparities in access to opportunity among protected classes, including access to quality education, employment, transportation, and environment.

Access to Opportunity

"Access to opportunity is a concept to approximate place-based characteristics linked to critical life outcomes. Access to opportunity often means improving the quality of life for residents of low-income communities and supporting mobility and access to 'high resource' neighborhoods. This encompasses education, employment, economic development, safe and decent housing, low rates of violent crime, transportation, and other opportunities, including recreation, food and healthy environment (air, water, safe neighborhood, safety from environmental hazards, social services, and cultural institutions)."

Source: California Department of Housing and Community Development Guidance, 2021, page 34.

The California Tax Credit Allocation Committee (TCAC) in collaboration with HCD, developed a series of opportunity maps that help identify areas of the community with good or poor access to opportunities for residents. These maps were developed to align funding allocations to improve outcomes for low-income residents—particularly children.

The opportunity maps highlight areas of highest resource, high resource, moderate resource, moderate resource (rapidly changing), low resource, and high segregation and poverty. TCAC provides opportunity maps for access to opportunities in quality education, employment, transportation, and environment. Opportunity scores are presented on a scale from zero to one, and the higher the number, the more positive the outcomes.

Education. TCAC's education score is based on math proficiency, reading proficiency, high school graduation rates, and the student poverty rate. According to TCAC's educational opportunity map, the Census tract in the Town of Colma scores between 0.25 and 0.5—opportunity scores are presented on a scale from zero to one. The higher the number, the more positive the outcomes (Figure III-1). In the northern part of San Mateo County, almost all Census tracts east of Highway 280, including Colma, have lower education scores (Less than 0.25 and between 0.25 and .5) compared to those Census tracts west of Highway 280. Lower education scores in these areas could be related to language barriers where Jefferson Union has a higher share of English learners (36% compared to 20% countywide) and a concentration of lower income households where students qualify for reduced lunch (44% compared to 29% countywide) compared to the countywide proportion.

According to the Disparate Access to Educational Opportunities Appendix, the Town of Colma is served by the Jefferson Union High School District and the Jefferson Elementary School District. Both Jefferson Union and Jefferson Elementary experienced decreased enrollment by 5% from 2010 to 2020. Accordingly, **both districts lost students during the COVID pandemic**.

Jefferson Union and Jefferson Elementary school districts' enrollment by race and ethnicity are relatively similar to the countywide distribution. However, there are a higher proportion of Filipino students in Jefferson Union and Jefferson Elementary (29% and 25% compared to 8% countywide) and a smaller proportion of Hispanic (31% and 36% compared to 38% countywide) and White students (14% and 11% compared to 26% countywide).

Jefferson Union has a higher share of English learners (36% compared to 20% countywide) and students who qualify for reduced lunch (44% compared to 29% countywide) compared to the countywide proportion. Jefferson Elementary has a smaller share (14% and 27%, respectively). Jefferson Elementary also has 1% of students experiencing homelessness.

Many high schoolers in the eCounty met admission standards for a University of California (UC) or California State University (CSU) school. While Jefferson Union had one of the lower rates of graduates who met such admission standards (48%) among high school districts in San Mateo County, the school has seen a significant increase in the percentage of students who meet these benchmarks over the last five years (21% in 2016-17). Black and Hispanic students in Jefferson Union High School District were less likely to meet the admission standards with rates of 23% and 32%, respectively.

Jefferson Elementary school district had a 17-percentage point gap between their overall chronic absenteeism rate (12%) and their chronic absenteeism rate among Black students (28%). While Jefferson Union has the lowest dropout rates in the Ceounty — just 3% of students — the highest dropout rates were still found among Black (7%) and Hispanic students (6%).

Employment. The top three industries by the number of jobs in the Town of Colma include retail, arts and recreation services, and finance and leasing services (Figure III-2 and Figure III-3). The Town of Colma has a much higher job-to-household ratio when compared to the Ceounty at 10.96 and 1.59, respectively—which means there are more employment opportunities per household in the Town of Colma.

TCAC's economic opportunity score comprises poverty, adult educational attainment, employment, job proximity, and median home value. **The Town of Colma scores relatively low (0.25-0.50) compared to surrounding jurisdictions** (Figure III-7). Possible reasons why the Town scores low compared to the rest of the region are the kinds of jobs available for residents, where they are located, and median home values. While home values in Colma show slightly lower numbers than compared to the County level and much lower than in the Bay

Area (Figure IV-5), the types of jobs most found in town are hourly retail jobs which are most likely to pay less than \$3,333 per month (Figure III-5).

HUD's job proximity index shows **Colma to have relatively poor proximity to jobs** (Figure III-8). On a scale from zero to 100, where 100 is the closest proximity to jobs, block groups within the town score between 20 and 40.

While the Town has a high job-to-household ratio compared to the County, the proximity to jobs is low. A possible explanation for this is the type of jobs and where they are located within the Town. With retail, arts and recreation services, and finance and leasing services making up the top three industries in Colma, they are concentrated in certain areas of the Town, which may explain why proximity to jobs is showing lower compared to the region. The low proximity to jobs may have an effect on protected classes as this demographic may have limited financial resources and may depend on obtainable employment.

Transportation. This section summarizes the transportation system that serves the broader region, including emerging trends and data relevant to transportation access throughout the Ceounty. The San Mateo County Transit District acts as the administrative body for transit and transportation programs in the Ceounty, including SamTrans and the Caltrain commuter rail. SamTrans provides bus services in San Mateo County, including Redi-Wheels paratransit service.

In 2018, the Metropolitan Transportation Commission (MTC), which covers the entire Bay Area, adopted a coordinated public transit and human services transportation plan. While developing the coordinated plan, the MTC conducted extensive community outreach about transportation within the area. That plan—which was developed by assessing the effectiveness of how well seniors, persons with disabilities, veterans, and people with low incomes are served—was reviewed to determine gaps in services in Colma and the Ceounty overall. Below is a summary of comments relevant to San Mateo County.

"San Mateo's [Paratransit Coordinating Council] PCC and County Health System and the Peninsula Family Service Agency provided feedback. The most common themes expressed had to do with pedestrian and bicycle needs at specific locations throughout the Ceounty, though some covered more general comments such as parked cars blocking sidewalk right-of-way and a desire for bike lanes to accommodate motorized scooters and wheelchairs. Transportation information, emerging mobility providers, and transit fares were other common themes.

While some comments related to the use of car share, transportation network companies (TNCs), or autonomous vehicles as potential solutions, other comments

called for the increased accessibility and affordability of these services in the meantime."16

A partnership between the World Institute on Disability and the MTC created the research and community engagement project TRACS Transportation Resilience, Accessibility & Climate Sustainability). The project's overall goal is to "stimulate connection and communication between the community of seniors and people with disabilities together with the transportation system—the agencies in the region local to the San Francisco Bay, served by MTC." ¹⁷

As part of the TRACS outreach process, respondents were asked to share their compliments or good experiences with MTC transit. One respondent who had used multiple services said, "it is my sense that SamTrans is the best Bay Area transit provider in terms of overall disability accommodation."

The San Mateo County Transit District updated its Mobility Plan for Older Adults and People with Disabilities in 2018. According to the district, the <u>Ceounty's senior population is</u> expected to grow more than 70% over the next 20 years, and the district is experiencing unprecedented increases in paratransit ridership. The plan aims to develop effective mobility programs for residents with disabilities and older adults, including viable alternatives to paratransit, partnerships, and leveraging funding sources.¹⁸

MTC also launched Clipper START—an 18-month pilot project— in 2020, which provides fare discounts on single transit rides for riders whose household income is no more than double the federal poverty level.¹⁹

Within the Town, regional and local transit opportunities are served by BART and SamTrans. Colma is unique for a town its size as there are two BART stations located on opposite sides of the Town. The Colma BART station is in the north part of town, while the South San Francisco BART station is just outside of town limits to the south. SamTrans services the Town along El Camino Real and Junipero Serra Boulevard corridors. While BART and SamTrans are respectively high-quality transit providers, the corridors that they serve run north and south within Colma including the surrounding areas. This leaves east-to-west connectivity limited to other modes of transportation. Given Colma's small size, SamTrans, and ridership within the Town, it does not plan to expand its service routes to the underserved parts of the Town. To improve accessibility and connectivity, the Town has applied for a grant to fund a pilot rideshare program to address deficiencies in transit offering and direct resources to Veterans, seniors,

https://www.samtrans.com/Planning/Planning and Research/Mobility Plan for Older Adults and People with Disabilities.html

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¹⁶ https://mtc.ca.gov/sites/default/files/MTC Coordinated Plan.pdf

¹⁷ https://wid.org/transportation-accessibility/

¹⁸

¹⁹ https://mtc.ca.gov/planning/transportation/access-equity-mobility/clipperr-startsm

and service industry employees – all groups that are likely to experience transportation affordability challenges.

Environment. TCAC's opportunity areas environmental scores are based on the CalEnviroScreen 3.0 indicators, which identify areas disproportionately vulnerable to pollution sources such as ozone, PM2.5, diesel PM, pesticides, toxic release, traffic, cleanup sites, groundwater threats, hazardous waste, impaired water bodies, and solid waste sites.

Generally, the Town of Colma scores poorly to moderate on environmental outcomes (Figure III-9 and Figure III-10). The <u>T</u>town scores moderately well on the California Healthy Places Index (HPI) developed by the Public Health Alliance of Southern California (PHASC) (Figure III-11). The HPI includes 25 community characteristics in eight categories, including economic, social, education, transportation, neighborhood, housing, clean environment, and healthcare (Figure III-11).²⁰

The Town does not have any active or former factories that negatively affect air quality and the overall environment. However, because the Town is bordered by a major freeway (Interstate 280), air quality, particularly diesel particulate matter may be higher in communities that border Interstate 280 and U.S. Route 101 in the surrounding region.

Another factor for low scores may be hazardous materials. Currently, there are two sites that have been identified as containing hazardous materials which include a no longer active landfill. There are several other identified sites that have been considered complete and no longer hazardous which is shown in the 2040 General Plan.

Disparities in access to opportunity. TCAC's composite opportunity score for the Town of Colma designates it as a moderate resource area — there are no designated high resource or low resources areas in Colma (Figure III-12). The share of the population with Limited English Proficiency (LEP) is the same as the **Ceounty** (7%) (Figure III-13).

The Social Vulnerability Index (SVI) provided by the CDC—ranks census tracts based on their ability to respond to a disaster—and includes four themes of socioeconomic status, household composition, race or ethnicity, and housing and transportation. According to the SVI, the <u>T</u>town is moderately vulnerable (Figure III-15).

The Town of Colma does not have any disadvantaged communities as defined under SB 535 as "the top 25% scoring areas from CalEnviroScreen along with other areas with high amounts of pollution and low populations."21 (Figure III-16)

²⁰ https://healthyplacesindex.org/about/

²¹ https://oehha.ca.gov/calenviroscreen/sb535

Disparities specific to the population living with a disability. Ten percent of the population in the Town of Colma are living with at least one disability, compared to 8% in the <u>Ceounty</u> (Figure III-17). The most common disabilities in the <u>Towneity</u> are ambulatory (4.8%), independent living (3.9%), and cognitive (3.7%) (Figure III-18).

Disability

"Disability types include hearing difficulty, vision difficulty, cognitive difficulty, ambulatory difficulty, self-care difficulty, and independent living difficulty."

Source: California Department of Housing and Community Development Guidance, 2021, page 36.

For the population 65 and over, the share of the population with an ambulatory or independent living difficulty increases (Figure III-19). As mentioned above, under access to transportation, San Mateo County is rapidly aging. Therefore, this population with a disability is likely to increase.

All residents living with a disability in the Town of Colma are employed, while the unemployment rate for residents without a disability is significantly low (1%) (Figure III-20). Countywide, the unemployment rate for residents with a disability is 4%, compared to 3% for residents without a disability.

Access to Opportunity **Regional Access** Town of Colma San Mateo County Jobs to Household Ratio 10.96 1.59 LEP Population 7% 7% Share of Population by Race in Resource Areas in the Town of Colma High/Highest Resource Area Moderate Resource Area 0% 20% American Indian or Alaska Native, NH Asian / API, NH Black or African American, NH White, Non-Hispanic (NH) Other Race or Multiple Races, NH Hispanic or Latinx **Employment by Disability Status Town of Colma** With A Disability 100% No Disability 99% **San Mateo County** With A Disability 96% No Disability 97% Unemployed Employed

SECTION IV. Disparate Housing Needs

This section discusses disparate housing needs for protected classes including cost burden and severe cost burden, overcrowding, substandard housing conditions, homelessness, displacement, and other considerations.

Disproportionate Housing Needs

"Disproportionate housing needs generally refers to a condition in which there are significant disparities in the proportion of members of a protected class experiencing a category of housing need when compared to the proportion of members of any other relevant groups, or the total population experiencing that category of housing need in the applicable geographic area. For purposes of this definition, categories of housing need are based on such factors as cost burden and severe cost burden, overcrowding, homelessness, and substandard housing conditions."

Source: California Department of Housing and Community Development Guidance, 2021, page 39.

Housing needs. Due to its small population, growth in the Town of Colma has been somewhat sporadic, with sharp increases in population between 2002-2006 and 2019-2020 and more gradual periods of growth over the last thirty years. The <u>T</u>town experienced a decrease in population during the Great Recession (Figure IV-1). <u>Compared to the County and the Bay Area, ABAG numbers show the Town gained population over the last year during the COVID pandemic.</u> The accuracy of this data could be questioned because there were no new housing developments in the past several years, with Veterans Village being the most recent in 2019. <u>Unlike the county and the Bay Area, the Town of Colma gained population over the last year during the COVID pandemic.</u>

Since 2015, the housing permitted to accommodate growth has largely been priced for very low- and lowvery-income households, with 34 units permitted for low-income families and 31 for very low-income households (Veterans Village), respectively. The town has issued ten permits for above moderate-income households and no permits for moderate-income households (Figure IV-2). The Housing Needs Data Report for the Town of Colma indicates new construction has not kept pace with demand throughout the Bay Area, "resulting in longer commutes, increasing prices, and exacerbating issues of displacement and homelessness." ²²

The variety of housing types available in the <u>Colmacity</u> in 2020 <u>are is</u> predominantly single-family (63%) and medium to <u>large scale</u>large-scale <u>multifamily</u> multi-family (19%). From 2010 to

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²² Housing Needs Data Report: Colma, ABAG/MTC Staff and Baird + Driskell Community Planning, 2021.

2020, the multifamily inventory increased more than single-family, and the <u>Towneity</u> has a greater share of multifamily housing compared to other communities in the region.²³

The majority of the housing inventory in the Town of Colma was constructed before 1959 (Figure IV-3). As such, the <u>Towneity</u>'s units are older, lack energy efficiency, could be costly to adapt for disability accessibility, and may have deferred maintenance if households cannot afford to make improvements. Of note, only two new housing units have been built in the <u>T</u>town since 2010 (Verano and Veterans Village).

Compared to San Mateo County, the <u>Towneity</u>'s owner-occupied housing market has a smaller share of units priced between \$1 and \$1.5 million—11% of units in the <u>T</u>town fall within this price range compared to 23% in the <u>Ceounty</u> (Figure IV-4). Units priced above \$2 million make up an even smaller proportion of the <u>T</u>town's housing stock compared to the <u>Ceounty</u>, with 1% and 19%, respectively. According to the <u>Zillow home value index</u>, home prices have experienced remarkable growth in the <u>T</u>town and <u>Ceounty</u> (Figure IV-5). However, the growth in Colma has been tempered since the Great Recession when compared to the <u>Ceounty</u>.

Rents have increased at a slower pace compared to the for-sale market—however, median rents increased more rapidly from 2017 to 2019 (Figure IV-7). Rent increases have likely been dampened by the COVID-19 pandemic. Compared to the County, the Town of Colma has significantly fewer luxury rental units—4% of units rent for more than \$3,000 in the Towneity compared to 22% in the County (Figure IV-6).

Colma are cost-burdened—spending more than 30% of their gross income on housing costs—and just over one in four are extremely cost-burdened—spending more than 50% of their gross income on housing costs (Figure IV-9). Nearly 60% of all owner occupied households in the Town are cost-burdened. Compared to renters, homeowners that spend more than 50% of their gross income come in lower at 19% (Figure IV-(9). Compared to the County, the percentage of housing cost burden for Colma residents is lower for those spending 30% or less, but higher in the 30%-50% and 50% and over cost burden categories (Figure IV-8). Cost burdened Cost-burdened households have less money to spend on other essentials like groceries, transportation, education, healthcare, and childcare. Extremely cost-burdened households are considered at risk for homelessness.

A greater portion of households in the Town of Colma (43%) struggle with cost burden compared to the Ceounty (37%) (Figure IV-8). Lower-income households are more likely to experience a housing cost burden. Over half of households earning less than 30% AMI—considered extremely low-income households—are severely cost-burdened. No households earning 81% AMI or above are severely cost-burdened in Colma (Figure IV-10). The

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²³ Housing Needs Data Report: Colma, ABAG/MTC Staff and Baird + Driskell Community Planning, 2021.

concentration of cost burden areas in Colma are most likely in the Sterling Park neighborhood, Verano and Villa Hoffman developments.

Racial and ethnic minorities are more likely to experience housing cost burdens in the Town of Colma. Residents who identify as other or multiple races (44%) and Hispanic households (33%) experience the highest cost burden rates in the Towneity. Asian (28%), non-Hispanic White (26%), and Black or African American (24% cost-burdened) households experience lower rates of housing cost burden (Figure IV-11).

Fifteen percent of large family households—considered households with five or more persons—experience less cost burden compared to 33% of all other households in Colma (Figure IV-12).

Overcrowding. Nearly all households (97%) in the Town of Colma do not experience overcrowding—indicated by more than one occupant per room (Figure IV-15). However, renter households are slightly more likely to be overcrowded, with 4% of households having more than one occupant per room compared to 3% of owner households (Figure IV-16). Concentrations of overcrowding are rare in Colma. For the 3% of households that do experience overcrowding, it is most likely in the Sterling Park neighborhood, Verano, or Villa Hoffman developments.

Compared to the region, Colma is under the statewide average for overcrowded households (Figure IV-19). Just north of the Town, in census tracts located in Daly City more than 20% and 15.01 to 20% respectively of households or more experience overcrowding.

Racial and ethnic minorities are more likely than non-Hispanic White households to experience overcrowding. Asian/API (6.6% of households), Hispanic (5.4%), and other/multiple race households (3.4%) experience the highest rates of overcrowding (Figure IV-17). Low and moderate-income households are also more likely to be overcrowded (Figure IV-18). Overall, the Town of Colma has a lower rate of overcrowded households compared to the statewide average (8.2%).

Substandard housing. Data on housing conditions are very limited, with the most consistent data available across jurisdictions found in the American Community Survey (ACS)—which captures units in substandard conditions as self-reported in Census surveys. In the Town of Colma, renter households are also more likely to have substandard kitchen and plumbing facilities compared to owner households. Generally, a low share of households lacks kitchens or plumbing. For renters, 2.5% lack kitchen facilities, and just over one percent lack plumbing. NNo owner households lack complete kitchen or plumbing facilities in Colma (Figure IV-20). Since substandard housing numbers are very low, most likely there is not a concentration of this type of housing. Data on housing conditions are very limited for the region. When comparing Colma's substandard housing with surrounding jurisdictions is limited to the City of San Bruno where incomplete kitchen facilities affect 0.4% of renters and incomplete plumbing facilities affect 0.1% of renters (City of San Bruno Fair Housing Assessment, 2022). Furthermore, 0.1% of homeowners experience incomplete plumbing (City of San Bruno Fair Housing Assessment,

2022). While Colma's numbers are higher than San Bruno, both percentages for renters and homeowners are very low.

Homelessness. In 2019, 1,512 people were experiencing homelessness in the <u>C</u>eounty; 40% were in emergency or transitional shelters, while the remaining 60% were unsheltered. The majority of unsheltered people experiencing homelessness were in households without children. The majority of people in transitional housing were in households with children (Figure IV-21). As of the 2019 San Mateo Homeless Census, eight unsheltered homeless people were counted in Colma. Homelessness is a regional issue and consideration of the homeless is important in formulating housing policy.

People who identify as American Indian or Alaskan Native (6% homeless, less than 1% general population), Black (13%, 2%), White (67%, 51%), and Hispanic (38%, 28%) are overrepresented in the homeless population compared to their share of the general population (Figure IV-22 and Figure IV-23). People struggling with chronic substance abuse (112 people), severe mental illness (305), and domestic violence (127) represent a substantial share of the homeless population in 2019 (Figure IV-24).

Displacement. Owner households generally enjoy a greater amount of housing stability, whereas renter households are more mobile (i.e., move more frequently). Households in the Towneity were less likely to have moved in the past year compared to the households in the Ceounty (10% compared to 12% in the Ceounty) (Figure IV-25 and Figure IV-26) In Colma, 94% of residents have either lived in the same house or moved to another house within town limits (Figure IV-25). When looking at the data at the County level, both San Mateo County and Colma residents tend to stay in the same house or move within the same city or town.

Because renters are generally considered more vulnerable to displacement (Figure IV-28), Colma as a census tract is considered vulnerable. This is because 20% to 40% of the households are renter occupied (Figure IV-30). While 20% to 40% renter occupied households are common in the region, non-homeowners are more susceptible to displacement whereas homeowners are not.

While the Town of Colma has 65 units of assisted housing units in its housing stock, they are all at low risk of conversion (Veterans Village). Veterans Village is a Low-Income Housing Tax Credit property and will not expire until 2071. However, San Mateo County has 417 units at risk of conversion —8% of the total assisted housing units in the Ceounty (Figure IV-27). While there has not been any major housing development since 2019 (Veterans Village), the lack of activity in housing may have been a result of the pandemic and not disinvestment. There has not been any recent environmental displacement in Colma, however, it is important to note that the San Andreas Fault is just west of the Town and along El Camino Real has high liquefaction susceptibility.

Displacement Sensitive Communities

"According to the Urban Displacement Project, communities were designated "sensitive" if they met the following criteria:

- They currently have populations vulnerable to displacement in the event of increased redevelopment and drastic shifts in housing costs. Vulnerability is defined as:
 - > The share of very low-income residents is above 20%, 2017
 - > AND
 - > The tract meets two of the following criteria:
 - Share of renters is above 40%, 2017
 - Share of people of color is above 50%, 2017
 - Share of very low-income households (50% AMI or below) that are severely rent-burdened households is above the Ceounty median, 2017
 - They or areas nearby have been experiencing displacement pressures.
 Displacement pressure is defined as:
 - Percent change in rent above Ceounty median for rent increases, 2012-2017

<u>OR</u>

 Difference between tract median rent and median rent for surrounding tracts above median for all tracts in the Ceounty (rent gap), 2017"

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 - The tract meets two of the following criteria:
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 - Share of people of color is above 50%, 2017.
 - Share of very low income households (50% AMI or below) that are severely rent-burdened households is above the county median, 2017
 - They or areas nearby have been experiencing displacement pressures.
 Displacement pressure is defined as:
 - Percent change in rent above county median for rent increases, 2012-2017

OR

 Difference between tract median rent and median rent for surrounding tracts above median for all tracts in county (rent gap), 2017"

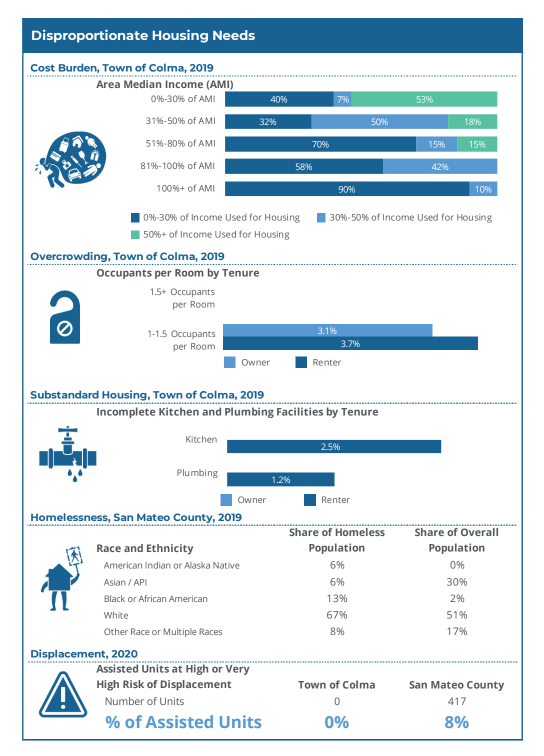
Source: https://www.sensitivecommunities.org/.

According to the Urban Displacement Project, the Town of Colma is vulnerable to displacement (Figure IV-28). Additionally, there is a very minimal area in the northwest portion of the Towneity included in the Special Flood Hazard Areas, which are determined by the Federal Emergency Management Agency (FEMA) as having a 1% chance of flooding annually (Figure IV-29, IV-30, and IV-31).

Access to mortgage loans. Disparities by race and ethnicity are also prevalent in home mortgage applications, particularly in denial rates (Figure IV-32). Hispanic (43% denial rate) and Asian/API households (33%) had the highest denial rates for mortgage loan

applications in 2018 and 2019. Conversely, non-Hispanic White households 17%) have the lowest denial rates during the same time (Figure IV-33).

Zoning and land use.



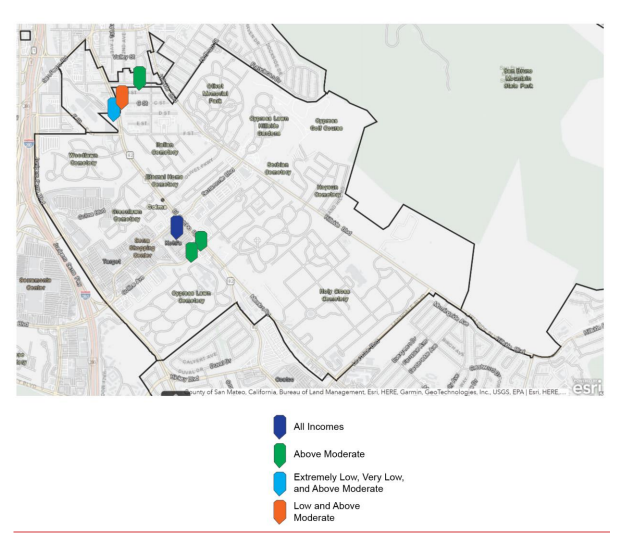
Site Inventory Analysis

The Site Inventory Analysis is included in the Housing Element Draft section called Site Inventory.

AB 686 requires an analysis of sites identified to meet RHNA obligations for their ability to affirmatively further fair housing.

- Once sites are identified The, the analysis of the opportunity sites will be placed here
 and will consist of:
- Map of identified sites by lower-income, moderate-income, and above moderate-income units;
- Identification of sites within or in proximity to R/ECAPs and edge R/ECAPs and/or low income/poverty concentrations;
- Proportion of low and very low-income units located in that area, as well as concentrations of Housing Choice Vouchers,
- How the distribution of lower, moderate, and above moderate-income units—and the share located in low, moderate, and high resourced areas—will change with proposed site inventory development;
- Proximity to:
 - High proficiency K-12 education institutions;
 - → High-resourced areas/positive economic outcome areas;
 - Low social vulnerability;
 - Good jobs proximity;
 - Access to transportation;
 - Healthy places; and
 - Flood hazards.

<u>Figure IV-34.</u>
<u>Site Inventory Map By Extremely Low-, Very Low-, Low-, Moderate-, and Above Moderate-Income Units</u>



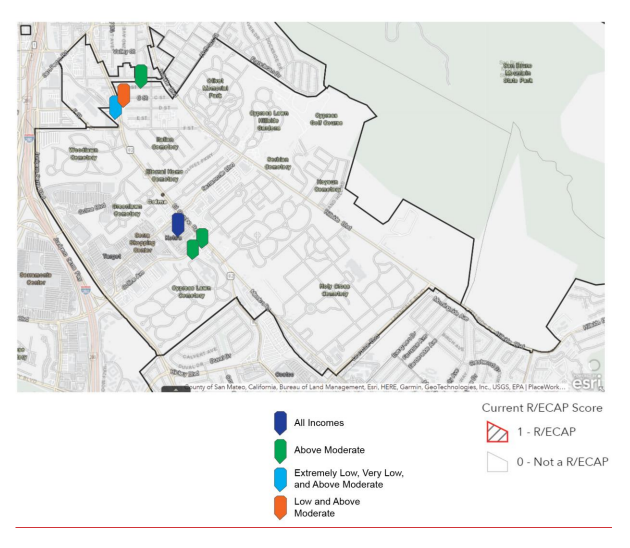
As this figure shows, income levels are distributed well in various parts of the Town and well-integrated with various income types. Once fully developed, residents in these opportunity sites should have access to the same resources as the current residents. Because Colma is in a single census tract, all sites within town are considered moderate-resource areas.

The Sites Inventory Map showing income distribution (Figure IV-34) is a visual representation of how household income could be potentially distributed in the 2023-2031 6Th Housing Element Cycle. Of the six identified sites for future housing development, there are three sites that may consist of above moderate-income levels (B Street, El Camino Real and Collins Ave, and 240 Collins). The other sites (Kohl's, 7733 El Camino Real, 7778 El Camino Real) will have a

combination of household income levels that will distribute the low-income/poverty concentrations. This figure shows future household income levels distributed in various parts of the Town and different income types. Once fully developed, residents in these opportunity sites should have access to the same resources as the current residents. Because Colma is in a single census tract, all sites within the Town are considered moderate-resource areas. The individual site analysis will provide further analysis and proximity to services.

Figure IV-35.

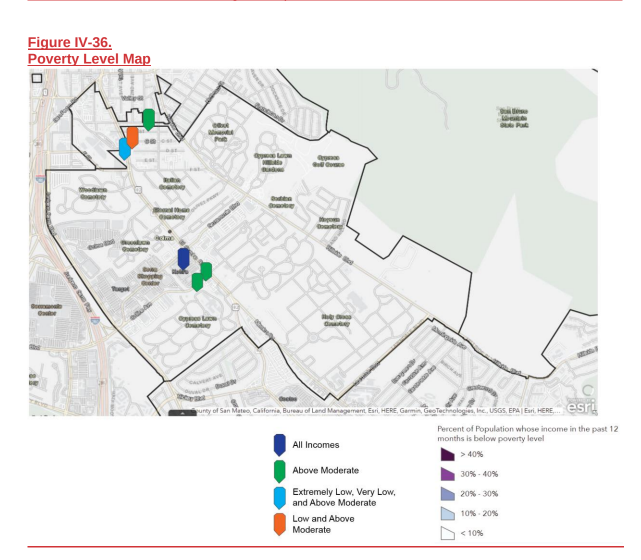
Site Inventory Map Within R/ECAPs and Edge R/ECAPs



As previously stated in the past decade, the Census tracts that qualify as R/ECAPs have gone from three in 2010, to two in 2019. Additionally, edge R/ECAPs has increased slightly from 11 in 2010 to 14 in 2019. There are no R/ECAPs in the Town in 2010 or 2019, however, there was one edge R/ECAP just west of the Town in Daly City (Figure II-29). In 2019, there was one R/ECAP northwest of the Town in Daly City and one edge R/ECAP southeast of the town in South San Francisco (Figure II-30). Since the Town of Colma is one comprised of one Census tract, any Census related data applies to all the Town's boundaries.

Since the Town does not have any R/ECAPs, the sites that have been identified for future development should not perpetuate any existing conditions or areas related to concentrated poverty or lower incomes. The Town is aware of the two edge R/ECAPs in Daly City and South San Francisco. However, these sites should not negatively affect those census tracts as the three sites (Figure IV-35) in the north portion of town are potentially comprised of various income levels and there are the sites in the south portion of town is anticipated to be above moderate-income units.

Another indicator of the lack of concentration of income and poverty households in the Town shown in the map below (Figure IV-36). Because the Town does not have any poverty concentrations, the future housing development on the identified sites should not have an effect.



Colma is comprised of one tract and one census block. Because of this, it may be difficult to accurately project if the future housing sites will increase the concentration of renters utilizing Housing Choice Vouchers. Within the Town, 15 to 30 percent of renter occupied units are utilizing Housing Choice Vouchers. These units are most likely renters in Veterans Village in the south part of town and possibly some units in the Sterling Park neighborhood in the north part of

Town. Because there are no identified sites in near Veterans Village (Figure IV-37), future housing will not have an impact in that surrounding area. For the sites in the north part of Colma, a projected 4 extremely low-, 4 very low-, and 7 low-income units should not impact the concentration of renters using Housing Choice Vouchers dramatically.

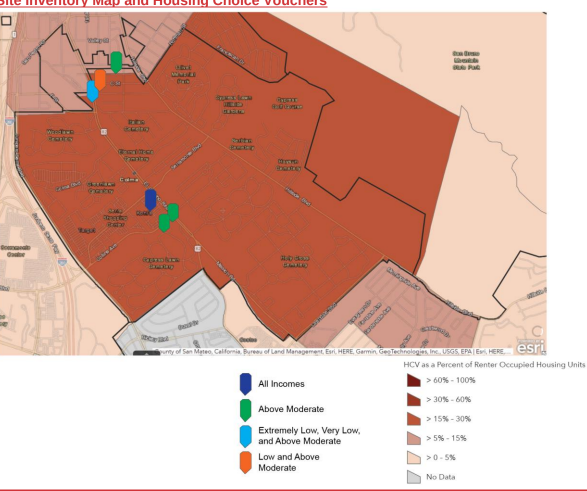


Figure IV-37.
Site Inventory Map and Housing Choice Vouchers

50 percent to 75 percent of households west of Hillside Boulevard in are comprised of low to moderate incomes. Areas east of Hillside Boulevard, 75 percent to 100 percent of households are low to moderate incomes (Figure IV-38). There are not many residential units east of Hillside Avenue. Hoffman Estates, a 21-unit market rate residential community is the only housing in Colma in east of Hillside Avenue. The rest of the land is used in this section of town is cemeteries, recreation, commercial, and open space. Additionally, just adjacent to Hoffman Estates, a 501-space mobile home community in Daly City may explain why there is a higher concentration of low to moderate income levels in that part of Colma and Daly City.

On the west side of town, where all of the potential housing sites are located, 50 percent to 75 percent of households are low to moderate income levels. Because of Colma's single census tract and block, it is difficult to accurately show where these households exist and if future housing will increase the concentration of low to moderate-income levels in certain areas of

town. Given the existing housing conditions in town, it is unlikely that identified sites create a significant increase in concentrated areas of certain income levels.

Site Inventory Map and Low-Moderate Income Population Percent of Low-Moderate Income Population All Incomes 75% - 100% Above Moderate 50% - 75% Extremely Low, Very Low, and Above Moderate 25% - 50% Low and Above Moderate < 25%

Figure IV-38.

B Street, APN: 008-125-180



There is one vacant privately-owned parcel within the Sterling Park residential neighborhood, located between 461 and 469 B Street. The site analysis has determined that 1 single-family detached (SFD) unit can be developed on this 0.11-acre vacant parcel.

Due to the size and population of the Town, it does not have its own school district as it is served by the Jefferson Union High School District and South San Francisco Unified School District. Because the Town is a single census tract and block group, educational outcomes should not dramatically change with the addition of 1 new housing unit (Figure IV-39).

The composite opportunity score for the Town as a "moderate resource area," and the Social Vulnerability Index (SVI) provided by the Centers for Disease Control and Prevention (CDC) ranks the Town as "moderately vulnerable" to a disaster (based on four themes of socioeconomic status, household composition, race or ethnicity, and housing and transportation). The SVI should not dramatically change with the addition of 1 new housing unit (Figure IV-40).

The Town scored relatively low (0.25-0.50) in jobs proximity (Figure III-7). The types of jobs most found in town are hourly retail jobs which are most likely to pay less than \$3,333 per month (Figure III-5). However, proximity to job opportunities outside of Colma for residents at this housing site (Figure IV-41) should not be a barrier as it is within a half-mile of the Colma BART station and SamTrans lines both of which are considered "high-quality transit" (Figure IV-42).

TCAC's opportunity areas environmental scores are based on the CalEnviroScreen 3.0 indicators, which identify areas disproportionately vulnerable to pollution sources such as ozone, traffic, cleanup sites, groundwater threats, hazardous waste, impaired water bodies, and solid waste sites. The Town does not have any active or former factories that negatively affect air quality and the overall environment. The Town is bordered by a major freeway (Interstate 280), air quality, particularly diesel particulate matter may be higher in communities that border Interstate 280 and U.S. Route 101 in the surrounding region. This housing site is slightly less than three-quarters of a mile from Interstate 280 and approximately seven miles from U.S. Route 101. This housing site should not be negatively affected by the existing environmental

conditions (Figure IV-43). Another factor for low scores may be hazardous materials. Currently, there are two areas in town that have been identified as containing hazardous materials. One site is a former landfill the other site is used for light industrial purposes. The former landfill is approximately one and a half miles away and the other site is just under one-quarter of a mile away. Given its location in a walkable neighborhood and proximity to transit lines, this site should be ranked as one of the higher environmental outcomes.

There is a small area in the northwest portion of the Town included in the Special Flood Hazard Areas, which are determined by the Federal Emergency Management Agency (FEMA) as having a 1% chance of flooding annually. This housing site is not affected by any potential flooding (Figure IV-44).

7733 El Camino Real, APN: 008-127-020



7733 El Camino Real, the "Sandblaster Property" is a 0.53-acre parcel with a commercial designation. The site analysis has determined that 4 extremely low-, 4 very low-, and 8 above moderate units could be built, for a total of 16 units.

Due to the size and population of the Town, it does not have its own school district as it is served by the Jefferson Union High School District and South San Francisco Unified School District. Because the Town is a single census tract and block group, educational outcomes should not dramatically change with the addition of 16 new housing units (Figure IV-39).

The composite opportunity score for the Town as a "moderate resource area," and the Social Vulnerability Index (SVI) provided by the Centers for Disease Control and Prevention (CDC)

ranks the Town as "moderately vulnerable" to a disaster (based on four themes of socioeconomic status, household composition, race or ethnicity, and housing and transportation). The SVI should not dramatically change with the addition of 16 new housing units (Figure IV-40).

TCAC's opportunity areas environmental scores are based on the CalEnviroScreen 3.0 indicators, which identify areas disproportionately vulnerable to pollution sources such as ozone, traffic, cleanup sites, groundwater threats, hazardous waste, impaired water bodies, and solid waste sites. The Town does not have any active or former factories that negatively affect air quality and the overall environment. The Town is bordered by a major freeway (Interstate 280), air quality, particularly diesel particulate matter may be higher in communities that border Interstate 280 and U.S. Route 101 in the surrounding region. This housing site is approximately half a mile from Interstate 280 and approximately seven miles from U.S. Route 101. This housing site should not be negatively affected by the existing environmental conditions related to pollution from these freeways (Figure IV-43). Another factor for low scores may be hazardous materials. Currently, there are two areas in town that have been identified as containing hazardous materials. One site is a former landfill the other site is used for light industrial purposes. The former landfill is approximately over one and a half miles away and the other site is less than 500 feet across El Camino Real. The site is in a walkable neighborhood and proximity to transit lines should be ranked as one of the higher environmental outcomes.

There is a small area in the northwest portion of the Town included in the Special Flood Hazard Areas, which are determined by the Federal Emergency Management Agency (FEMA) as having a 1% chance of flooding annually. This housing site is not affected by any potential flooding (Figure IV-44).

7778 El Camino Real, APN: 008-141-080

7778 El Camino Real, the "Bocci Property" is a 0.6-acre parcel with a commercial designation. The site analysis has determined that 7 low-, and 8 above moderate units could be built, for a total of 15 units.

Due to the size and population of the Town, it does not have its own school district as it is served by the Jefferson Union High School District and South San Francisco Unified School District. Because the Town is a single census tract and block group, educational outcomes should not dramatically change with the addition of 16 new housing units (Figure IV-39).

The composite opportunity score for the Town as a "moderate resource area," and the Social Vulnerability Index (SVI) provided by the Centers for Disease Control and Prevention (CDC)



ranks the Town as "moderately vulnerable" to a disaster (based on four themes of socioeconomic status, household composition, race or ethnicity, and housing and transportation). The SVI should not dramatically change with the addition of 16 new housing units (Figure IV-40).

TCAC's opportunity areas environmental scores are based on the CalEnviroScreen 3.0 indicators, which identify areas disproportionately vulnerable to pollution sources such as ozone, traffic, cleanup sites, groundwater threats, hazardous waste, impaired water bodies, and solid waste sites. The Town does not have any active or former factories that negatively affect air quality and the overall environment. The Town is bordered by a major freeway (Interstate 280), air quality, particularly diesel particulate matter may be higher in communities that border Interstate 280 and U.S. Route 101 in the surrounding region. This housing site is approximately half a mile from Interstate 280 and approximately seven miles from U.S. Route 101. This housing site should not be negatively affected by the existing environmental conditions related to pollution from these freeways (Figure IV-43). Another factor for low scores may be hazardous materials. Currently, there are two areas in town that have been identified as containing hazardous materials. One of which includes a former landfill and the other is this site. The former landfill is approximately one and a half miles away. In the 2040 General Plan, this site has been identified on the California Geotracker website as a location where hazardous materials used to be present (site remediation is complete) or where hazardous materials are still present. Because the current occupant is a monument maker, it may explain why contamination in the soil and groundwater was detected. However, as of October 2021, the State Water Resources Control Board has considered this complete and closed. Despite the remediated factors on this site, this location is in a walkable neighborhood and the short proximity to transit lines should be ranked as one of the higher environmental outcomes.

There is a small area in the northwest portion of the Town included in the Special Flood Hazard Areas, which are determined by the Federal Emergency Management Agency (FEMA) as

having a 1% chance of flooding annually. This housing site is not affected by any potential flooding (Figure IV-44).

Kohl's Site, APN: 008-421-120

The "Kohl's Site" is a 8.06-acre parcel with a commercial designation. The site analysis has determined that 22 extremely low-, 23 very low-, 23 low-, 44 moderate-, and 90 above moderate units could be built, for a total of 202 units.

Due to the size and population of the Town, it does not have its own school district as it is served by the Jefferson Union High School District and South San Francisco Unified School District. Because the Town is a single census tract and block group, educational outcomes could change with the addition of 202 new housing units (Figure IV-39).



Just over half of a mile from Interstate 280 and approximately seven miles from U.S. Route 101.

This housing site should not be negatively affected by the existing environmental conditions

related to pollution from these freeways (Figure IV-43). Another factor for low scores may be hazardous materials. Currently, there are two areas in town that have been identified as



containing hazardous materials. One of which includes a former landfill and the other is used for light industrial purposes. The former landfill is approximately one mile away and the other is approximately three-quarters of a mile away. The site is near transit lines and should be ranked as one of the higher environmental outcomes.

There is a small area in the northwest portion of the Town included in the Special Flood Hazard Areas, which are determined by the Federal Emergency Management Agency (FEMA) as having a 1% chance of flooding annually. This housing site is not affected by any potential flooding (Figure IV-44).

El Camino Real and Collins Avenue, APN: 008-421-170

The site is a .41-acre parcel with a planned development designation. The site analysis has determined that 8 above moderate units could be built, for a total of 8 units.

Due to the size and population of the Town, it does not have its own school district as it is served by the Jefferson Union High School District and South San Francisco Unified School District. Because the Town is a single census tract and block group, educational outcomes should not dramatically change with the addition of 8 new housing units (Figure IV-39).

The composite opportunity score for the Town as a "moderate resource area," and the Social Vulnerability Index (SVI) provided by the Centers for Disease Control and Prevention (CDC) ranks the Town as "moderately vulnerable" to a disaster (based on four themes of socioeconomic status, household composition, race or ethnicity, and housing and transportation). The SVI should not dramatically change with the addition of 8 new housing units (Figure IV-40).

TCAC's opportunity areas environmental scores are based on the CalEnviroScreen 3.0 indicators, which identify areas disproportionately vulnerable to pollution sources such as ozone, traffic, cleanup sites, groundwater threats, hazardous waste, impaired water bodies, and solid waste sites. The Town does not have any active or former factories that negatively affect air quality and the overall environment. The Town is bordered by a major freeway (Interstate 280), air quality, particularly diesel particulate matter may be higher in communities that border



Interstate 280 and U.S. Route 101 in the surrounding region. This housing site is approximately just over half of a mile from Interstate 280 and approximately seven miles from U.S. Route 101. This housing site should not be negatively affected by the existing environmental conditions related to pollution from these freeways (Figure IV-43). Another factor for low scores may be hazardous materials. Currently, there are two areas in town that have been identified as containing hazardous materials. One of which includes a former landfill and the other is used for light industrial purposes. The former landfill is just over a mile away and the other is approximately three-quarters of a mile away. The site is near transit lines and should be ranked as one of the higher environmental outcomes.

There is a very minimal area in the northwest portion of the Town included in the Special Flood Hazard Areas, which are determined by the Federal Emergency Management Agency (FEMA) as having a 1% chance of flooding annually. This housing site is not affected by any potential flooding (Figure IV-44).

Collins Avenue near El Camino Real, APN: 010-422-050

The site is a .72-acre parcel with a planned development designation. The site analysis has determined that 8 above moderate units could be built, for a total of 14 units.

<u>Due to the size and population of the Town, it does not have its own school district as it is</u> served by the Jefferson Union High School District and South San Francisco Unified School

<u>District.</u> Because the Town is a single census tract and block group, educational outcomes should not dramatically change with the addition of 14 new housing units (Figure IV-39).

The composite opportunity score for the Town as a "moderate resource area," and the Social Vulnerability Index (SVI) provided by the Centers for Disease Control and Prevention (CDC) ranks the Town as "moderately vulnerable" to a disaster (based on four themes of socioeconomic status, household composition, race or ethnicity, and housing and transportation). The SVI should not dramatically change with the addition of 14 new housing units (Figure IV-40).

TCAC's opportunity areas environmental scores are based on the CalEnviroScreen 3.0 indicators, which identify areas disproportionately vulnerable to pollution sources such as ozone, traffic, cleanup sites, groundwater threats, hazardous waste, impaired water bodies, and solid waste sites. The Town does not have any active or former factories that negatively affect air quality and the overall environment. The Town is bordered by a major freeway (Interstate 280), air quality, particularly diesel particulate matter may be higher in communities that border Interstate 280 and U.S. Route 101 in the surrounding region. This housing site is approximately just over half of a mile from Interstate 280 and approximately seven miles from U.S. Route 101. This housing site should not be negatively affected by the existing environmental conditions related to pollution from these freeways (Figure IV-43). Another factor for low scores may be hazardous materials. Currently, there are two areas in town that have been identified as containing hazardous materials. One of which includes a former landfill and the other is used for light industrial purposes. The former landfill is just over a mile away and the other is approximately three-quarters of a mile away. The site is near transit lines and should be ranked as one of the higher environmental outcomes.

There is a small area in the northwest portion of the Town included in the Special Flood Hazard Areas, which are determined by the Federal Emergency Management Agency (FEMA) as having a 1% chance of flooding annually. This housing site is not affected by any potential flooding (Figure IV-44).