DISINVESTMENT OF SAN FRANCISCO'S AFRICAN AMERICAN COMMUNITY 1970–2022

Report Prepared for the San Francisco Human Rights Commission
By Stanford Law School Law and Policy Practicum and Martin Daniel Gould Center for Conflict Resolution
Disinvestment of
San Francisco’s
African American Community
1970-2022

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Methodology

The San Francisco Human Rights Commission (SFHRC) has been tasked by the San Francisco Board of Supervisors to propose policies to repair enduring historical harms to the San Francisco’s Black community. To that end, the SFHRC formed an African American Reparations Advisory Committee (AARAC). The SFHRC asked Stanford Law Gould Center for Conflict Resolution to develop a policy lab practicum to assist with a report on the history of Black disenfranchisement in San Francisco and propose a workshop proposal for a community-led oral history.

The policy lab studied the key laws and public and private policies that resulted in racial disparities. Specifically, the lab focused their research on housing: the legal, social, and political restrictions that prevented Black residents of San Francisco from buying or owning a home. That economic and social harm of housing discrimination was and continues to be exacerbated by education and income inequality, environmental injustice and health inequity, a racial wealth gap, criminalization and police violence, and a torn social community.

The goal of the project was to identify and quantify those harms. In each of the two terms that students worked on the project, nine students organized into five working groups. Each reviewed the literature on Black disinvestment in this country, in California, and in San Francisco. Students met with members of the SFHRC and SFAARAC and observed hearings by both bodies in 2022 and 2023. This background research has served to ground the enormous work done by the AARAC to create recommendations for reparation and recovery. L’Nard Evans Tufts II prepared a workshop proposal for a community-led oral history of the lived experiences of San Francisco’s Black community, attached as an appendix hereto.
Background

Hundreds of governmental, private, and community efforts across the United States are seeking to chronicle the history of disenfranchisement from the institution of slavery through Jim Crow, “separate but equal,” and redlining, to the present and continuing systems of disinvesting African Americans. We especially note the undertaking of the California Task Force, which was launched by the California Secretary of State pursuant to Assembly Bill 3121. In parallel, and the focus of this report, is an effort to detail the governmental (federal, state, and local) and private harms launched against San Francisco African Americans from 1970 to the present. The San Francisco effort aims to record the past and ongoing harms perpetrated by local municipalities and to propose reparations and restitution of those harms. This process regrettably asks the traumatized to make their case while being further traumatized.

In the Spring of 2022, Stanford Law School’s Law & Policy Lab teamed up with the San Francisco Human Rights Commission (SFHRC). The Policy Lab course immersed students in collaborative and interdisciplinary thinking to detail the past and ongoing abuses. It brought together students from across Stanford, calling on their varied academic backgrounds and expertise in political, social, anthropological, medical, and legal domains to detail and quantify the harms in a credible and meaningful way. This report seeks to lay a foundation for acknowledging the harms—tangible and intangible—in sufficient detail to support the San Francisco African American Reparations Advisory Committee (SFAARAC) report on a framework for policies to move from civic will to political will to repair those harms.

Rethinking Systems Design for Racial Justice and Equity was the theme of a symposium in February 2022 at Stanford Law School (SLS), a collaboration with the Divided Community Project at the Ohio State University Michael E. Moritz College of Law’s Program on Dispute Resolution and Harvard Negotiation and Mediation Clinical Program. SLS offered two policy lab courses in Spring and Fall 2022 and engaged the SFHRC Reparations Committee as its client to study the key housing policies and laws that resulted in relevant racial disparities in housing, education, health, and intergenerational wealth. The SLS symposium presented two panels, the first of which featured Dr. Cheryl Grills and Don Tamaki from the California Task Force; Dr. Sheryl Davis, Executive Director of the San Francisco Human Rights Commission; Eric McDonnell, Chairman of the African American Reparations Advisory Committee; and Fania Davis of the San Francisco Truth, Justice, and Reconciliation Commission, co-led by the San Francisco District Attorney’s Office and the W. Haywood Burns Institute/Grassroots Law Project. The panelists shared insights on their deep understanding of San Francisco’s experience.

Housing forms the core means of disinvestment of non-White communities. The history of spatial harms to Black San Franciscans starts from the influx of Black workers during World War II. The subsequent destruction of the Black Fillmore in the name of development continues today through gentrification, high-priced single-family homes, and the privatization of public housing. The City’s political economy prioritized growth and development. The consequence of these racist policies—public and private—was to prohibit home ownership and financing and push Black residents out of San Francisco. From the 1860s to turn of the century, San Francisco began to draw physical boundaries around non-White activity and access to resources. Employment restrictions combined with the 1906 earthquake to drive more Black residents out of San Francisco. The first official zoning code began the formal process of excluding
communities of color in the interests of White property values. Racially restrictive covenants excluded non-White buyers; federal programs reinforced these exclusions by restricting loan programs to White residents. Employment improved in World War II. Black business and culture thrived in the Fillmore District, known as the “Harlem of the West.” Postwar, deindustrialization, and discriminatory hiring practices contributed to crowding conditions in Black neighborhoods, which were in turn used as justification for demolishing Black homes and businesses in a federally enforced process termed “urban renewal.” The demolition of the Fillmore was one of the worst periods of anti-Black city policies in San Francisco’s history. Redevelopment plans were carried out in two phases, forcibly removing families from their homes, destroying businesses, and displacing a total of 20,000 to 30,000 San Franciscans.

In the 1970s, San Francisco experienced the spatial rearrangements of deindustrialization. In the next two decades, politics had severe impacts. The Residential Rezoning Act of 1978 reinforced racial segregation in San Francisco by prioritizing single-family, low-density development and restricting housing stock. High-priced housing stock and urban renewal priced more Black residents out of the city. The 2000s saw San Francisco experience the development imperative of the dot-com and tech booms, which pushed widespread evictions across the city and a reshaping of the racial geography to exclude Black people. After decades of disinvestment, state abandonment, displacement, and gentrification, most Black San Franciscans have been pushed out of the city entirely, and those who remain are largely confined to low-wage employment, segregated neighborhoods, and high rates of homelessness.

A review of this history lays out a system of policies and partnerships that produced unequal outcomes for Black San Franciscans, for which the City itself is squarely responsible. It is apparent from this timeline that from the city’s very beginnings, anti-Blackness was part and parcel of the city’s political economy and social fabric. The City, as the body responsible for producing and maintaining a racialized, unequal political economy and the spatial arrangements it requires, is responsible for these housing-based harms. A case study of the Victorian Village in the Fillmore District describes a concrete example.

The remainder of our report traces how this nexus of housing injustice manifested in residential segregation, unequal development, displacement, and gentrification has continually produced concomitant inequalities in related areas: education and employment, environment and health, and culture and family.

First, housing discrimination has concrete consequences on the wealth gap between White and non-White communities. Without access to homeownership, Black residents have lacked the financial leverage and tax benefit that owning a home can bestow. This is part of the “Black tax.” Black homeowners have been subjected to discriminatory appraisals and property tax assessments. Federal programs since World War II have prevented Black Americans from amassing wealth through programs that enabled White Americans to buy homes, start businesses, fund college education, and tap small business loans—a massive transfer of intergenerational wealth to White Americans. The Black-White wealth gap remains the same as it was in 1950. In San Francisco, it far exceeds the national average.

For those who did manage to buy homes and start businesses in the Fillmore District, the San Francisco Redevelopment Agency (SFRA) used eminent domain to acquire and destroy close to
6,000 units of housing in the Black Western Addition and Bayview-Hunters Point neighborhoods. The Black-White wealth gap provides an explicit quantitative measure of the financial harm caused by racial discrimination. Using quantitative and legal methodologies to assess and measure damages reveals a conservative estimate of the wealth stolen from Black San Franciscans at more than $42 billion.

The first in a series of compounding harms that flow from housing is the effect on education and employment. Racial disparities are often framed as a “gap” between that experienced by Black and White residents, e.g., wealth gap and academic gap. Setting White academic achievement as the goal emphasizes a Eurocentric standard of success and minimizes the impact of systemic racism on all people of color. Not only is there a quantified disparity, but there is also a more intangible, unquantifiable, and often invisible harm through policies of segregation, exclusion, and subjugation. In addition to driving away Black residents from White residential communities, racially restrictive covenants, displacement, and other discriminatory housing policies serve to exclude Black children from San Francisco public schools. Schools with higher Black student enrollment receive less funding and resources from the City, and Black students are subject to disproportionate punishment and racist stereotyping, which impairs students’ academic progress as well as their well-being. Lack of access to equal academic opportunity leads to disparate future outcomes in college readiness, educational attainment, employment, health, and median income.

Another compounding harm relates to Black employment. Discriminatory housing and an influx of middle-class and wealthy workers has pushed Black San Franciscans out of many city neighborhoods and distanced them from the city’s most lucrative employment opportunities. Despite a booming economy, Black residents are left behind as they face challenges in education preparedness, discriminatory hiring, and housing and transportation costs.

Environmental injustice compounds the harms of housing redlining and segregation. Contaminant exposure from air pollution and radioactive waste coupled with situating pollution-producing industries and highways in Hunters Point Naval Shipyard has resulted in inadequate monitoring and minimal regulatory enforcement.

A recent community health needs assessment, a comprehensive report on the health of San Franciscans, states that “poverty and racial health inequities were identified as a structural and overarching issue which must be addressed” (“Community Health Needs Assessment 2019”). The diminished access to health care in segregated neighborhoods is amplified by poverty and by asthma in Bayview-Hunters Point and the Western Addition (air pollution and insufficient monitoring, wastewater treatment plant). Quantifying the cost of asthma treatment in this neighborhood alone is more than $2 million per year.

Residential racial segregation in San Francisco contributes to stark inequities in the criminal justice system. The racialization of housing relates to how Black San Franciscans are characterized and treated by police. Subsequent rates of incarceration, houselessness, and school-to-prison pipeline are closely intertwined with the harms of the criminal justice system, with further negative impacts on families and communities.
An intangible but overarching and dominant harm is how housing disparities strain Black families, communities, and culture. Black institutions and culture in early San Francisco created a sense of community, advocacy, and mutual support. The physical destruction of the Fillmore devastated not only the physical space, but the community’s social support system of families, community, and culture. Safe and affordable housing, opportunities for healthy living and employment, availability of green spaces, and a vibrant arts and culture scene all contribute to a sense of place where people feel a sense of belonging and rootedness.
Introduction

The San Francisco Human Rights Commission (SFHRC) has been tasked by the San Francisco Board of Supervisors to propose policies to repair enduring historical harms to San Francisco's Black community. To that end, it has formed an African American Reparations Advisory Committee (SFAARAC). The SFHRC has asked the Stanford Law School Gould Center for Conflict Resolution to prepare a report on the history of Black disenfranchisement in San Francisco, with a quantification of the harms, tangible and intangible, that could support a framework for reparations.¹

The “badges and incidents” of slavery can be understood as those things that symbolize and enforce a system that denied autonomy in all spheres of Black existence, from physical to residential to political to spiritual. They epitomize the false narrative that African Americans do not possess the capacity for—or should not be allowed to possess the powers of—self-definition, autonomy, and self-actualization. This report will address how San Franciscans’ housing and land use practices and policies imposed the badges and perpetuated the incidents of White supremacy. The creation and subsequent decimation of the Fillmore community will serve as metaphor for the City’s othering, marginalization, and oppression of African Americans throughout the city.

This report extends research undertaken by the San Francisco Reparations Task Force, a panel that has recently approved the existence of historical discrimination that limited the civic and economic opportunities available to Black Californians (see SFAARC Task Force meeting May 6, 2023). Such limitations include voting and political representation, access to housing and education, and disproportionate policing and incarceration. This report proposes an array of reparations that would help the descendants of California’s Black residents access opportunities that have been restricted by the complex legacy of US- and state-based racial policies.

The first half of the report, Part 1, details San Francisco’s discriminatory history of housing and land policy that has segregated the city and cost Black residents billions of dollars in wealth.

- Chapter 1 traces San Francisco’s history from the mid-nineteenth century to the present day, naming and describing the City’s role in creating and perpetuating racial segregation and displacing Black San Franciscans out of the city entirely through spatial control: zoning, covenants, redlining, and terror; urban redevelopment and renewal; and gentrification. The subsequent parts demonstrate the effects of these racist policies and partnerships that persist today across all sectors of Black life.
- Chapter 2 takes a close look at the impact of San Francisco’s urban renewal programs and the destruction of the Fillmore through a case study of the Victorian Village properties; their story serves to connect different phases of City’s policy history to a continuous story of harm.

• Chapter 3 connects San Francisco’s policy history to present disparities in wealth and intergenerational economic advancement.

Part 2 of the report demonstrates the effects of racist housing and policy across all sectors of Black life.

• Chapter 4 describes how San Francisco has experienced segregation, desegregation, and resegregation, which has furthered educational inequality. Diminished educational access leads to diminished employment opportunities and income.

• Chapter 5 examines income inequality in San Francisco. The City’s status as an international tech hub has negatively impacted Black residents’ employment outcomes while significantly increasing the cost of living. Black San Franciscans have been both pushed out of the city limits by high housing costs and excluded from the tech sector’s most lucrative positions.

• Chapter 6 describes another harm with a nexus to housing—environmental injustice. Environmental harms span pollution from transportation and sewage treatment to concrete and sand facilities to radioactive waste from the naval shipyard. The cost is borne by residents—primarily in Black neighborhoods—in the form of treatment expenses and shortened lives.

• Chapter 7 traces the consequences of racial residential segregation and incidence of poverty on the Black population’s access to health care and healthy environments.

• Chapter 8 describes criminal justice and policing disparities that arise from the ghettoization of Black communities in San Francisco and constitute further compounding harms. Racial profiling without probable cause, arrest probabilities, use of force, homelessness, bail policies, school-to-prison pipeline, and the impact of incarceration on families and communities set a foundation of quantifiable harms.

• Finally, Chapter 9 describes the social fabric of the Black population and the significant but less tangible harms of these disinvestment actions on the family, the culture, and the community.

The goal for the SFAARAC is to lay a foundation for why significant reparations are legally and morally owed to members of our San Francisco community. It builds on the City’s tradition of equity that has acknowledged harms rooted in the Japanese internment, among other examples. It further implies the benefits that accrue to the extended community by ameliorating the legacy of such harms. We hope that this work will advance the City’s capacity and political will to provide equal opportunities for all its citizens.
Part 1: San Francisco’s History of Housing and Land Discrimination and Harm to Its Black Residents
This report traces the history of segregation, displacement, and other harms to Black San Franciscans in the realms of land and housing throughout the city’s history. This history of spatial harms to Black San Franciscans starts from the influx of Black workers during World War II, moves to the destruction of the Black Fillmore, and continues to today’s gentrification and astronomical housing prices, tracing a path through distinct phases of the city’s political economy.

Since its founding, San Francisco has been a city oriented toward and reliant on growth and the resultant development. It was an outpost of American military power in the West, then a site of gold extraction and profit, then a trade center and metropolis, then a center of World War II industrial production, and finally a hub of modern techno-capitalism. As the city grew and developed through these different phases of political economy, it had to contend with complex spatial questions, such as where people would live and where profit-making industries and firms would go. In San Francisco, the answers to these questions have always led to the structural abandonment and displacement of Black people, first putting them in substandard temporary housing during the World War II shipbuilding boom, then segregating them into the Fillmore District before demolishing the neighborhood for redevelopment, then continually pushing them out of the city as it transformed into a wealthy center of the tech economy. It is essential to recognize San Francisco’s role in American capitalism and the imperative to constantly grow and develop in order to understand how these transformations facilitated the harms wrought upon the Black community of the city.

From the early 1970s up until the present, conflicts between anti-growth advocates and pro-growth camps have emerged from the spatial questions of deindustrialization and subsequent tech booms and have produced a limited, overwhelmingly single-family housing market that has pushed Black San Franciscans into less resourced neighborhoods and in a large part out of the city entirely (Hu; Oatman-Stanford, “Bad Design”). The city’s focus on development oriented toward the rise of techno-capitalism resulted in a compression of Black neighborhoods, an overwhelming turn to high-cost single-family housing, and the privatization of public housing. These conditions meant low-income Black San Franciscans were either evicted from their homes or simply priced out of the city’s housing market, leading to the astonishingly small size of the Black community in San Francisco today: 3% to 5% of the population, compared to 13.4% in 1970 (US Census Bureau, “QuickFacts”).

Over this period, the global rise of neoliberalism constructed “the hegemony of growth [which] fundamentally transformed the state’s tasks, purpose, and legitimacy, all of which became linked to growth and thus to the economy” (Schmelzer et al. 44). California as a state was a prime example of neoliberalization of state capacities, and San Francisco’s gradual transition into a hub of tech production—the beating heart of modern globalized capitalism—made it a center of the transformation (Gilmore). Becoming a home to tech companies and tech workers within this paradigm required growth, and that growth had a spatial dimension that continued to reshape the city’s racial geography. In urban spaces today, there is ‘a ‘growth coalition’ or ‘growth machine’ of elites (primarily developers and politicians) who seek to spur and manage urban growth for the sole purpose of profit, functioning as a kind of real-estate state. This combined process is a key part of the ‘treadmill of production,’ which refers to an infrastructural web of urban development, construction, production, and consumption that works together to further capitalist
accumulation—for example, through suburbanization; malls; large, useless megaprojects; gentrification; highways; and so on” (Schmelzer et al. 126).

In San Francisco, the growth coalition is remarkably salient and became particularly so in the period following the Fillmore—tracing the history of development, both residential and commercial, from the 1970s on reveals a consistent push from this growth coalition to develop the city according to its needs, suburbanizing poverty and gentrifying unprofitable or unproductive neighborhoods (Hu; Oatman-Stanford, “Bad Design”). Furthermore, it was the conflicts between anti-growth advocates, who sought to preserve the less-developed city they knew, and the growth coalition that resolved in a housing market that was filled overwhelmingly with single-family homes and was prohibitively expensive for most Black San Franciscans. The rest of this section will document the development of this history from the founding of San Francisco to the present, how this history created San Francisco’s contemporary racial geographies, and the harms inflicted by the City itself on Black San Franciscans through this process.
Chapter 1: Historical Timeline - How San Francisco Built an Unequal City

“I mean outside of this district time marches on... They build better and they have better, but you come down here and you see the same thing year after year after year. People struggling, people wanting, people needing, and nobody to give anyone help.”

—Mrs. Jacqueline Taylor, Black resident of San Francisco (US Commission on Human Rights)

San Francisco is a city with a long Black history. During the early decades of western settlement, many diverse groups, including African Americans, flocked to California in search of greater economic mobility and freedom. But they were met with increasingly racist policies that created, solidified, and perpetuated housing segregation across centuries. Through racialized zoning, redlining, discriminatory lending practices, and the forced removal and destruction of entire African American neighborhoods, the City of San Francisco has decimated its Black population.

Today, San Francisco may look like a bastion of opportunity: a booming startup culture, sleek innovations in technology, and a rapidly growing housing market. But opportunity for whom, and at what expense? The present reality obscures the decades of forced displacement and gentrification that undergird the city’s development. The very growth that produced this mecca of techno-capitalism today has continually displaced and harmed Black San Franciscans, from early zoning codes with explicit racial provisions to racially coded “urban renewal” to growth conflicts resolved by the prohibition of dense and affordable development.

Chapter 1 of this report traces San Francisco's history from the mid-nineteenth century to the present day and will demonstrate how the effects of racist policies and partnerships persist across all sectors of Black life, explain why Black people make up just 5.7% of the city’s total population today, and why those who remain experience vastly higher rates of poverty, homelessness, lower-quality education, and environmental injustice (Dickey, “Dear San Francisco”).
Early Settlement Through 1860: First Black Arrivals and Departures

**SUMMARY:** Although the Gold Rush attracted Black as well as White settlers to California (admitted to the Union as a free state in 1850), the San Francisco area was largely hostile to Black arrivals. Fugitive slave laws and lack of access to the justice system combined with restrictions on employment, education, and medical care to drive many of the first Black families of San Francisco to leave the area.

**Early Settlement and Gold Rush**

During the initial Euro-American settlement of California, people living in what is now San Francisco included those of African descent and Black Americans from within the US (San Francisco Planning Department et al.). When gold was discovered in 1848, San Francisco’s population saw massive growth, with Black residents making up 2% of those living in the city by 1860 (San Francisco Planning Department et al. 16).

**Fugitive Slave Act Prevents Black Freedom in California**

Though admitted as a free state in 1850, California did not recognize basic rights for Black people. The Compromise of 1850 allowed California to join the Union in exchange for passing the Fugitive Slave Act, which criminalized harboring escaped slaves (California Task Force 18). California’s Fugitive Slave Act “compelled California’s Black residents to prove that they had lived in the state before statehood” (California Task Force 18) or risk being sold into slavery. California not only denied Black residents the vote for its first three decades (California Task Force 9) but also prohibited non-White residents from testifying against White people in court, effectively blocking any recourse to justice (California Task Force 131).

**City Restricts Employment, Education, and Medical Care**

Black San Franciscans were barred from nearly all professional jobs in the city during the 1850s, left largely to self-employment, culinary, or maritime jobs (San Francisco Planning Department et al. 21). State education funding was available only for schools for White children (the City’s first public schools opened in 1951 for White children only [San Francisco Planning Department et al. 35; O’Connell, “Part I”]), despite the work of Black San Franciscans to lobby for school funding, leaving the education of Black children to churches in the area (San Francisco Planning Department et al. 35n1). In 1860, the California state legislature explicitly prohibited Black children from attending public schools with White children (O’Connell, “Part I” n1). Black residents were also explicitly excluded from the US Marine Hospital built in San Francisco in the early 1850s, restricted to segregated sections of the older state hospital for medical care (California Task Force 411–412).

**Racism Prompts First Black Flight From San Francisco**

In response to these conditions, the first exodus of Black people from San Francisco occurred in the 1850s, with approximately 200 families fleeing to what is now Canada (California Task Force 135). Many Black San Franciscans also left the city to pursue railroad work in Oakland or Los Angeles (San Francisco Planning Department 28).
Cultural and Intellectual Contributions Persist

The Black community that remained made a number of significant cultural contributions in the 1850s, including the Atheneum Literary Association and circulating library, several newspapers and churches, the first secondary school for Black children in the West, and continual advocacy for equality (San Francisco Planning Department 35, 50).

Drawing Boundaries: Early Land Use Ordinances, Labor Unions, and Segregated Education

**SUMMARY:** From the 1850s onward, San Francisco began to draw physical boundaries around non-White activity and access to resources. An area initially designated for slaughterhouses was soon identified as the only appropriate home for Chinese residents. Labor unionization policy and school segregation reflected this same drive for exclusion. These policies tested the viability of wielding legislative and executive power to restrict non-White people from desirable parts of San Francisco.

City Pioneers “Nuisance” Zoning

In a series of regulations beginning in the 1850s, San Francisco identified meat production as a nuisance to city residents and restricted related activities to specific areas of the city (Robichaud 3-4). A coordinated effort by the mayor, state legislature, and local law enforcement relocated butchers from the growing city center to present-day Bayview (“Centennial Celebration”). In this new Butchertown, slaughterhouses could dump their offal, sewage, and garbage into Islais Creek (SPUR). These Slaughterhouse Ordinances have been recognized by the American Planning Association as “laying the foundations for zoning controls elsewhere in the U.S. This ordinance was one of the earliest applications of city land-use zoning powers in the country that separated dangerous and unsightly land uses from existing residential areas” (American Planning Association). What this praise fails to acknowledge is how this foundational ordinance also laid the groundwork for racial segregation confining non-White residents to the most hazardous areas; as this history will illustrate, present-day Bayview-Hunters Point has long been San Francisco’s designated district for both products and people considered unfit for affluent White society.

Restrictions Target Non-White Residents

San Francisco’s pattern of using City policies to criminalize the lives of non-White residents began in the late 1800s. A set of ordinances in 1870 and 1880 explicitly focused on restricting the activities of residents of Chinatown. The Cubic Air Ordinance targeted overcrowding, and the Laundry Ordinance imposed restrictions on laundry businesses that were almost exclusively Chinese-owned. The San Francisco Planning Commission has since acknowledged that the ordinances were “created by populist, nativist politicians who consistently scapegoated the City’s already disenfranchised Chinese laborers in the name of concerns for white working class laborers” (“Centennial Celebration”). Enforcement was reserved for non-White residents: thousands of Chinese people were jailed under the Cubic Air Ordinance, and more than 150 Chinese business owners were prosecuted for violating the laundry ordinance, while the City ignored violations by non-Chinese owners (Yang; D. Taylor).
First Forced Removal of Non-White Residents

With the Bingham Ordinance in 1890, San Francisco pioneered its first race-based zoning ordinance removing non-White people from their homes, an approach that would echo through numerous racially exclusionary housing policies and the forcible removal of Black residents from the Fillmore several decades later. San Francisco Supervisor Henry Bingham introduced the resolution to force Chinese residents into segregated neighborhoods. Believing Chinatown was “a cancer on the city” and wanting to claim the prime real estate it occupied (National Archives n.d.), the San Francisco Board of Supervisors passed the resolution unanimously with the mayor’s approval (“San Francisco Municipal Reports” 2). Under the Bingham Ordinance, all Chinese people living or working in the city were required by law to move their homes and businesses to just south of Islais Creek, to the same area previously reserved for slaughterhouses and other “unhealthful” businesses (“Defeat of the Bingham Ordinance”). The ordinance made strict enforcement the duty of San Francisco’s Chief of Police Patrick Crowley, who explained that “the occupation of property by the Chinese in groups or numbers in any part of the city deteriorates the value of surrounding and contiguous property” (“Police Chief Crowley’s Petition”). The ordinance would eventually be struck down by the California Circuit Court as a violation of the 14th Amendment (“Defeat of the Bingham Ordinance”), yet this focus on protecting White property values would continue to guide the city’s policies of exclusion and displacement.

Turn of the Century: Slow Growth and Limited Opportunities

**SUMMARY:** Employment restrictions combined with a natural disaster to drive more Black residents out of San Francisco. Wartime employment during World War I began to reverse this trend. In the Western Addition, Black residents continued to organize toward political advocacy, educational equality, and cultural contributions.

Black Population Dwindles

Although Black residents made up 2% of San Francisco’s population in 1860, increasing racial exclusions from employment caused San Francisco’s Black population to decline into the 1900s, reaching less than 0.3% by 1910 (San Francisco Planning Department et al. 53-54). This outmigration was accelerated by the 1906 earthquake and fire, which displaced many Black San Franciscans who left the city for the East Bay (San Francisco Planning Department et al. 54-55).

“Great Migration” Is Limited in San Francisco

During the early years of the twentieth century, San Francisco’s Black population did not grow as rapidly as in other areas of the United States. Scholars theorize that “the distance between northern California and many southern rural communities continued to discourage African Americans from migrating to San Francisco in large numbers during the first ‘Great Migration’ between 1916 and 1919” (“In Search of the Promised Land”). Furthermore, Black migrants’ employment opportunities were more limited in San Francisco than in other areas of the nation, due to the “small number of manufacturing jobs available compared to northern cities and the stranglehold that organized labor had on these positions” (“In Search of the Promised Land”).
Domestic work predominated, employing nearly half of San Francisco’s Black men and more than 70% of the city’s Black women (“In Search of the Promised Land”).

**World War I Opportunities Enable Growth**

The job opportunities brought about by World War I enabled the Black population to slowly begin to grow (San Francisco Planning Department et al. 54-55). By 1920, African Americans made up 0.5% of San Francisco’s population, with census data stating that there were 2,414 Black individuals in 1920 (compared to 1,642 in 1910) (US Census Bureau, “Table 16”).

**Black San Franciscans Contribute Advocacy and Achievements**

Many Black residents who did not leave the city following the 1906 earthquake and fire relocated to the Western Addition, which by this time was the cultural center of Black life in the city (San Francisco Planning Department et al. 55). Numerous advocacy organizations were launched in the early 1900s, including the San Francisco chapter of the National Association for the Advancement of Colored People and the Booker T. Washington Community Service Center, which formed in 1919 “to offer wholesome recreation and educational opportunities to Black youth” (San Francisco Planning Department et al. 64). The Fillmore District, located within the Western Addition, became the heart of Black commerce, with a range of Black-owned businesses serving the neighborhood’s multicultural residents (San Francisco Planning Department et al. 61).

**Spatial Control: Zoning, Covenants, Redlining, and Terror**

**SUMMARY**: In establishing its first official zoning code, San Francisco began the formal process of excluding communities of color in the interests of White property values. Meanwhile, homeowners’ associations explicitly forbade the sale of property to non-White residents through racially restrictive covenants. Federal New Deal programs reinforced these exclusions by restricting loan programs to White residents. During this time, the local San Francisco Ku Klux Klan chapter, which included twenty-five city police officers, terrorized Black families and drew crowds of thousands to its events.

**City Establishes First Zoning Code**

Following the formation of the San Francisco City Planning Commission in 1917 (Scott, *San Francisco Bay Area*)—the same year the US Supreme Court ruled against racial zoning ordinances in *Buchanan v. Warley*—San Francisco established its first zoning code in 1921, 2

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2 *Buchanan v. Warley*, 245 U.S. 60, 82 (1917). (“It is said that such acquisitions by colored persons depreciate property owned in the neighborhood by white persons. But property may be acquired by undesirable white neighbors or put to disagreeable though lawful uses with like results. We think this attempt to prevent the alienation of the property in question to a person of color was not a legitimate exercise of the police power of the state, and is in direct violation of the fundamental law enacted in the Fourteenth Amendment of the Constitution preventing state interference with property rights except by due process of law. That being the case, the ordinance cannot stand.” *Booth v. Illinois*, 184 U. S. 425, 429, 22 Sup. Ct. 425, 46 L. Ed. 623; *Otis v. Parker*, 187 U. S. 606, 609, 23 Sup. Ct. 168, 47 L. Ed. 323.)
dividing the city into six use districts and detailing the trade, industry, business, and dwelling types allowed in each of these districts. Although explicit exclusion of specific races from residential-only zones was removed from the final version, the designation of single-family zoning served this function by excluding lower-income residents. Industrial zoning set the stage for locating polluting industries adjacent to lower-income neighborhoods, such as the establishment of the PG&E power plant in Bayview-Hunters Point in 1929 (Bayview Hunters Point 8). As one scholar writes, “[I]n theory, zoning was designed to protect the interests of all citizens by limiting land speculation and congestion…. In actuality, zoning was a device to keep poor people and obnoxious industries out of affluent areas” (K. Jackson 242) Members of the Planning Commission openly acknowledged this intent—for example, restricting industrial use in an area “[i]n the interests of the property owners whose holdings would depreciate in value through occupation by Japanese” (Journal of Proceedings 727).

Racially Restrictive Covenants Abound

In addition to facing implicit racial segregation imposed by zoning, non-White San Franciscans were explicitly excluded from many neighborhoods through racially restrictive covenants. Such clauses within property deeds specified that the purchaser was forbidden from selling the property to a Black person. First appearing in San Francisco as early as 1906, these provisions gained momentum in the 1920s as the preferred means to evade the Supreme Court’s 1917 decision in Buchanan v. Warley banning racial zoning (Baldwin & Howell). To support enforcement, racial covenants often took the form of contracts among all homeowners in a neighborhood. If an owner violated the restriction, they could be sued. Because of this legal obligation, racial restrictions were rarely contested. The US Supreme Court upheld the legality of these covenants in Corrigan v. Buckley in 1926, reasoning that such covenants were voluntary private contracts and not state action.3

New Deal Housing Benefits Restricted to Whites Only

To combat the devastating effects of the Great Depression, the federal government passed an unprecedented series of New Deal legislation. The National Industry Recovery Act of 1933 created the Public Works Administration (PWA), which aimed to alleviate the national housing shortage while simultaneously creating employment opportunities in construction (“National Industrial Recovery Act”). The National Housing Act of 1934 created the Federal Housing

3 Corrigan v. Buckley, 271 U.S. 323, 330 (1926). (“The Fifth Amendment ‘is a limitation only upon the powers of the General Government,’ Talton v. Mayes, 163 U. S. 376, 382, 16 S. Ct. 986, 988 (41 L. Ed. 196), and is not directed against the action of individuals. The Thirteenth Amendment denouncing slavery and involuntary servitude, that is, a condition of enforced compulsory service of one to another does not in other matters protect the individual rights of persons of the negro race. Hodges v. United States, 203 U. S. 1, 16, 18, 27 S. Ct. 6, 51 L. Ed. 65. And the prohibitions of the Fourteenth Amendment ‘have reference to State action exclusively, and not to any action of private individuals.’ Virginia v. Rives, 100 U. S. 313, 318, 25 L. Ed. 667; United States v. Harris, 106 U. S. 629, 639, 1 S. Ct. 601, 27 L. Ed. 290. ‘It is State action of a particular character that is prohibited. Individual invasion of individual rights is not the subject-matter of the Amendment.’ Civil Rights Cases, 109 U. S. 3, 11, 3 S. Ct. 18, 21 (27 L. Ed. 835). It is obvious that none of these amendments prohibited private individuals from entering into contracts respecting the control and disposition of their own property; and there is no color whatever for the contention that they rendered the indenture void.”)
Administration (FHA), which made loans available for housing developments (“Tract Housing”). However, PWA housing required federal housing projects to reflect the previous racial composition of the neighborhood, and FHA loans were conditioned on an explicit prohibition of renting or selling units to African Americans. The neighborhood composition rule was embraced by San Francisco city officials; as researcher Richard Rothstein writes, this policy “segregated projects even where there was no previous pattern of segregation… the PWA designated many integrated neighborhoods as either white or Black and then used public housing to make the designation come true” (Montijo et al. 39; Rothstein 44). Other government agencies, such as the Veterans Affairs (VA) office, instituted national policies that intentionally denied mortgage guarantees to integrated and non-White neighborhoods (Michney and Winling 150, 156).

Black Neighborhoods Excluded From Public Support Through Redlining

In San Francisco, these vast investments in the wealth and security of American families categorically excluded Black residents, initiating a legacy of generational wealth disparities and associated harms discussed in Chapter 3 of this report. The federally sponsored Home Owners Loan Corporation (HOLC) color-coded neighborhoods according to their projected investment risk, with the presence of Black families ascertaining a red, or high-risk, designation regardless of residents’ economic status. As Rothstein notes, “A neighborhood earned a red color if African Americans lived in it, even if it was a solid middle-class neighborhood of single-family homes” (Rothstein 35). This color-coding resulted in what were formally known as “residential security maps,” in a practice that became known as redlining and that was used by the FHA to heavily subsidize investments in White neighborhoods while depriving Black neighborhoods and buyers of similar assistance. Within San Francisco, the maps produced by the HOLC reflected and perpetuated the bias of local private actors who held power over lending and investment decisions. As Chapter 3 will discuss, the spatial mapping of San Francisco achieved in the 1930s through redlining still defines the racial distribution and associated environmental health exposures of contemporary residents.

Klan Inflicts Racial Terror

During this time, Black San Franciscans were also terrorized by Ku Klux Klan members. The Klan’s California presence began in San Francisco and included twenty-five city police officers (California Task Force 99). In addition to targeting individuals and families, the Klan held public events and rallies in the Bay Area that attracted crowds of thousands (California Task Force 101).

World War II Population Boom and Housing Crisis

**SUMMARY:** Whereas employment opportunities for Black workers in San Francisco were very limited prior to the onset of World War II, wartime work opportunities resulted in the city’s Black population increasing tenfold. While federal programs eased the housing crisis for White residents, Black residents were excluded until the first public housing for Black tenants was constructed in the Western Addition in 1943. Despite ongoing segregation, exclusion, and neglect, Black business and culture thrived in the Fillmore District, known as the “Harlem of the West.”
World War II Brings a Massive Influx of Wartime Workers

Prior to the onset of World War II, Black workers were excluded from most public and private professions in San Francisco. With the start of World War II came employment opportunities in defense industries; these opportunities were backed by President Roosevelt’s Executive Order 8802, banning racial discrimination in government hiring (Roosevelt, Executive Order 8802). To uphold the order, the Fair Employment Practices Commission established a regional office in San Francisco, which resulted in unprecedented employment access for local Black workers at a time when the San Francisco area had the largest concentration of shipbuilding in the nation (“Tract Housing” 9; San Francisco Planning Department et al. 85). Between 1940 and 1945, there was a 30% increase in the total population of San Francisco, whereas the Black population of the city multiplied tenfold during the 1940s (B. Taylor; San Francisco Planning Department et al. 88). The Black population in Bayview-Hunters Point increased by 665.8% in 1945 alone (Day and Abraham 4; Whitney).

Housing Shortage Prompts Whites-Only Housing Projects

This sudden growth in the population of San Francisco exacerbated the massive shortages in available housing and resources. Recognizing the absence of housing opportunities for wartime workers, Congress passed the Lanham Public War Housing Act in 1940, appropriating more than $1 billion for the construction of housing for servicemen and their families (Bevk). The San Francisco Housing Authority (SFHA), established in 1938, oversaw the development of several federally funded public housing projects in the early 1940s that, due to the neighborhood composition policy described above, were reserved for White families: Holly Courts, Potrero Terrace, Valencia Gardens, and Sunnydale (Bevk).

SFHA Forces Houselessness at Hunters Point Naval Shipyard

Built in 1942, Hunters Point Naval Shipyard was a major employer for Black San Franciscans. More than one quarter of the city’s Black population was employed at the shipyard as of 1945 (Nafici). Although some 14,000 workers from different racial backgrounds worked together at the site, the United States Navy required the SFHA to segregate their housing. The housing authority explained: “In the selection of tenants . . . [we shall] not insofar as possible enforce the commingling of races” (California Task Force 179). As a result, whereas “white workers lived in rooms paid for by the federal government, Black war workers lived in cardboard shacks, barns, tents, or open fields” (California Task Force 179).

SFHA Eventually Opens Insufficient Housing Project for Black Workers

It wasn’t until 1943 that the Western Addition’s Westside Courts was opened as the first public housing facility available to Black tenants (Kamiya, “Losing Fight”). The unavailability of public housing for Black residents, coupled with their exclusion from the private housing market through zoning, redlining, and racially restrictive covenants, caused Black residents to face a more acute housing crisis than White San Franciscans did. Because the SFHA refused to change its neighborhood composition rules, Black workers faced long waiting lists for housing despite vacant apartments being available for Whites (Rothstein 44).
Unequal Quality of Public Housing Persists

San Francisco public housing built for White residents was of far superior quality to the housing provided for Black residents. While all-White developments were “built farther inland” with “sturdier materials intended to be permanent,” Black public housing was poorly constructed, with “many built on landfill sites near railroads and industrial facilities along the waterfront, exposing residents to environmental and safety hazards” (Montojo et al. 39).

Black Fillmore Grows Cultural Wealth

The only public housing available to Black residents was located in the Western Addition. President Franklin D. Roosevelt’s 1942 Executive Order 9066 resulted in 110,000 Japanese Americans from West Coast neighborhoods being forcibly relocated to internment camps out of increased anti-Asian sentiment following the 1941 attack on Pearl Harbor (“The Fillmore: Timeline”; National Archives 2022). The involuntary removal of Japanese Americans from the Fillmore District left vacant housing and storefronts accessible to non-Whites. These vacancies occurred as thousands of African Americans migrated to the West for work in wartime industries (“The Fillmore: Timeline”). Insufficient public housing available to Black residents in Westside Courts (even with later housing project additions in Hunters Point) led to the Fillmore District rapidly becoming the epicenter of Black life, commerce, and arts in San Francisco (Kamiya, “Losing Fight”; B. Taylor). Known as the “Harlem of the West,” the area was home to a wide variety of businesses, jazz clubs, and political movements, described by one scholar as “a giant multi-cultural party throbbing with excitement and music” (Pepin and Watts).

Justifying Black Removal: The Foundations of “Urban Renewal”

SUMMARY: The expansion of the Black population of San Francisco during the wartime employment boom, coupled with their exclusion from nearly all public and private housing developments, resulted in overcrowded conditions in the few neighborhoods in which Black residents could live. In the postwar period, high unemployment from deindustrialization and discriminatory hiring practices contributed to the challenges of Black neighborhoods. These conditions, made inevitable by the City’s own policies, were then used as justification for demolishing Black homes and businesses in a federally endorsed process termed “urban renewal.” The City’s official planning documents express the explicit intent to reduce the number of Black San Franciscans living in the city.

Housing Exclusions Result in Overcrowding

At the close of World War II, San Francisco’s Black population had expanded substantially as a result of wartime employment, yet due to the policies of redlining, racially restrictive covenants, and neighborhood composition discussed above, Black San Franciscans were concentrated primarily in the Western Addition, where the only public housing that accepted Black residents was located, and in Bayview-Hunters Point, where temporary war housing increasingly became permanent housing for Black families (California Task Force 192). The Western Addition’s Fillmore District reached a density of approximately two-hundred people per acre, which was three to four times higher than the neighborhood was designed to accommodate (Kamiya, “Western Addition”).
Thriving Black Enclave Grows in the Fillmore District

Despite these challenges, the Fillmore District thrived as a renowned center of Black creativity and entrepreneurship. Approximately 180 Black-owned businesses were in operation in the Fillmore at this time, reflecting a growing local Black professional class (San Francisco Planning Department et al. 85, 128). The neighborhood’s legendary nightlife featured leading performing artists of the time, including Ella Fitzgerald, Billie Holiday, Duke Ellington, and Dizzy Gillespie (B. Taylor; San Francisco Planning Department et al. 112). Religious life also flourished in the Fillmore during the postwar period, with several of the city’s oldest African American churches relocating to the area (San Francisco Planning Department et al. 108).

Urban Renewal Begins Nationwide

The concept of “urban renewal” was first introduced at the federal level in the 1930s to justify renovation of “decaying urban neighborhoods” (“The Fillmore: Reverend”). A series of federal acts focused on “eliminating slums” and allowed housing authorities to utilize eminent domain to demolish existing buildings (“The Fillmore: Reverend”; Chu). California followed with its 1945 Community Redevelopment Act, which authorized cities to develop their own redevelopment agencies. The San Francisco Redevelopment Agency (SFRA) was formed in 1948, just prior to the 1949 federal Housing Act allocating billions of dollars to cities for “clearance of slums and blighted areas,” bringing urban renewal frameworks to city planning in San Francisco (“Housing Act of 1949”).

City Designates Black Neighborhoods as “Blighted”

San Francisco authorities immediately targeted Black and other non-White neighborhoods for demolition, describing areas like the Western Addition as “cancerous growth” (Kang). The City’s definition of “blight” matched up neatly with the conditions it had created for its Black residents through its discriminatory housing and employment policies: increased population density, mixed commercial and residential use, and the conversion of single-family dwellings into apartments to increase affordability (San Francisco Planning Department et al. 174). The racism inherent in the targeting of the Fillmore District for the first phase of demolition is evident in the wording used by the San Francisco Public Housing Authority to condemn the neighborhood: “It’s not white. It’s gray, brown and an indeterminate shade of dirty Black... [A] quarter of all those in [this area] are Negroes, Chinese, Japanese, and Filipinos” (Lai).

Urban Renewal Explicitly Seeks to Reduce Black Presence

San Francisco’s urban redevelopment plans were explicit in their objective of reducing the Black population of both the targeted neighborhoods and the entire city. Plans for the redeveloped Western Addition predicted that the average family income required to afford the new units would be $3,500, substantially above the $3,009 median income in San Francisco at the time and unreachable for the average household in the Western Addition, which made $2,105. Acknowledging that the area’s current residents would not be able to return, the planning report stated, “In view of the characteristically low income of colored and foreign-born families, only a relatively small proportion of them may be expected to occupy quarters in the new development” (Klein). The San Francisco Planning and Urban Renewal Association praised this approach,
arguing that the city should enact policies that “will move [San Francisco] closer to ‘standard white Anglo-Saxon Protestant’ characteristics” (Klein). Later planning reports in the second phase of redevelopment established a reduced “target” percentage of Black residents in San Francisco (from a projected 16.5% to 13%) and an increased target percentage of White residents (from 71% to 76%) (Klein). As scholar and activist James Baldwin stated, “urban renewal is Negro removal” (Klein).

Dispossession and Displacement: Demolition of the Fillmore

**SUMMARY:** The demolition of the Fillmore was one of the worst periods of anti-Black city policies in San Francisco’s history. Redevelopment plans were carried out in two phases, forcibly removing families from their homes, destroying businesses, and displacing a total of 20,000 to 30,000 San Franciscans. Many residents relocated out of the city or to Bayview-Hunters Point, which was already suffering from pollution and would soon lose its main source of employment. Community leaders fought for a voice in the redevelopment process, securing some victories while largely remaining shut out from decision-making.

**Phase 1 of Fillmore Redevelopment Begins Destruction**

The first phase (A-1) of the redevelopment project, beginning in 1953, zeroed in on the Fillmore as well as other working-class residential neighborhoods with a multiethnic presence, such as Japantown. One of the main goals of this first phase was to widen Geary Boulevard into a highway connecting suburban commuters to downtown (P. Miller 114). Although the plans ostensibly called for market-value compensation for properties seized in the redevelopment process, San Francisco’s Redevelopment Agency used numerous tactics such as depressing property values to force owners to accept insufficient compensation (Klein). One prominent business owner recalled, “I go one day and the building’s gone. They bulldozed it down…took all my equipment, stuff that I’d paid for, and all of my foods and everything. I don’t know what happened to anything” (Burton). Another Fillmore resident remembered, “We watched Victorians on Gough Street ripped to the ground. I actually cried” (San Francisco Planning Department et al.). At least 8,000 people were displaced through this first phase, including more than 1,350 households and 358 businesses (Klein).

**Displaced Residents Face Constrained Options for Relocation**

During this time, Black residents remained excluded from the vast majority of neighborhoods in San Francisco, severely limiting options for those forced from their homes by redevelopment. Out of 75,000 building permits issued in San Francisco between 1949 and 1951, only 600 allowed Black people the opportunity to purchase the units (San Francisco Planning Department et al. 91). Additionally, in 1950, California passed Article 34 through Proposition 10, requiring the approval of local voters for public housing to be constructed in a neighborhood. In San Francisco, the approval of this measure effectively allowed voters to keep Black residents out of their areas through their veto power (Liam Dillon). Similarly, “discretionary review” hearings enabled citizens with local sway to stall city planning projects to which they objected (Oatman-Stanford, “Demolishing”). These tactics effectively barred housing integration even after the NAACP successfully sued the San Francisco Housing Authority for its discriminatory practices (Montijo et al. 39). As a result, the Bayview-Hunters Point area, saturated with toxic naval
byproducts of radioactive waste and asbestos and housing the city’s main sewage treatment facility, was one of the few destinations open to displaced residents of the bulldozed Fillmore District (Dineen; “Hunters Point”; Solis).

**Community Responds With Resistance**

From its inception, the City’s redevelopment plan was strongly resisted by a multiethnic coalition that included the head of San Francisco’s NAACP, Dr. Carlton B. Goodlett, Jr. (San Francisco Planning Department et al. 122-3). In 1967, in response to ongoing redevelopment, the Western Addition Community Organization (WACO) was founded by Reverend Hannibal Williams, who stated that “urban renewal became what we feared it would: it became Black Removal” (“The Fillmore: Reverend”). The organization filed a lawsuit in 1967 attempting to protect the community from further redevelopment. Despite efforts to cast WACO as a fringe “small band of activists” who went against larger community needs, WACO galvanized many people in the community against displacement (Lai; San Francisco Planning Department et al.). WACO succeeded in slowing the redevelopment process and ensuring involvement of a community advisory panel, yet the redevelopment process ultimately proceeded to its much larger and more destructive second phase (A-2) (San Francisco Planning Department et al. 124). Black community advocates, including historically Black churches such as the Jones Memorial United Methodist Church, Bethel AME Church, Third Baptist Church, Macedonia Missionary Baptist Church, and Friendship Institutional Baptist Church, also attempted to positively influence the process as housing developers. However, the City chose not to proceed with Black housing developers for its historically Black neighborhoods (San Francisco Planning Department et al.).

**Tens of Thousands of San Franciscans Are Displaced**

In total, estimates range from 20,000 to 30,000 residents displaced because of urban renewal in the Fillmore District (Klein). The rebuilding process took more than four decades to complete, with much of the formerly thriving district left flattened and vacant (“The Fillmore: Timeline”). Consistent with the SFRA’s own predictions that most displaced residents would no longer be able to afford housing in the area, one estimate indicates that of those displaced, 60% were forced to move out of the Western Addition, and 15% left San Francisco altogether (San Francisco Planning Department et al.). Although SFRA had reported that 97% of those displaced had been relocated into equivalent housing, a 1959 United States General Accounting Office survey revealed that of 69 randomly selected families, 33 had been relocated into substandard housing (Klein). Only 22% of former Fillmore residents returned to the neighborhood, and only 4% of Black businesses returned (C. Jackson). Full details of outcomes for displaced families and businesses are not known due to the SFRA’s inconsistency with reporting and collecting data.

**Racial Consequences of Growth Conflicts: Rezoning and Development**

**SUMMARY:** In the 1970s, San Francisco experienced the spatial rearrangements of deindustrialization (hitting Black communities hard) and became increasingly central to capital growth in the United States as corporate headquarters of banks and oil companies flocked to the Bay Area. The development through the next two decades required to accommodate this...
growth took the shape of policies that had severe impacts on the Black community: the Residential Rezoning Act of 1978 once more reinforced racial segregation in San Francisco by prioritizing single-family, low-density development and restricting housing stock, the 1985 Downtown Plan and 1986 Proposition M shaped development such that Black residents continued to be priced out of the city, and urban renewal projects continued.

Deindustrialization Spurs the Beginning of Urban Gentrification

The period of urban renewal occurred as San Francisco, like many cities across the country, was experiencing deindustrialization and the concomitant spatial rearrangements of class and race. Industry shut down or moved out of the city—for instance, the Navy’s Hunters Point shipyard, the economic center of Black life in Bayview-Hunters Point, closed in 1974 (C. Jackson). Black San Franciscans with the means to move were thus pushed to inner-ring suburbs and neighboring cities, while poor Black residents were forced into low-wage service work and living in cheaper areas, largely southeast San Francisco and especially Bayview-Hunters Point (Menendian and Gambhir). In 1980, the former was 73.6% Black, and the latter was 77% Black with a median annual income of $16,846 and a poverty rate of 30% over the course of the decade (Roscoe; King). The displacement and job loss resulting from deindustrialization also led to increases in crime and to Bayview-Hunters Point becoming a hotspot of the drug trade, compounding harms (C. Jackson).

Rezoning Limits Affordable Housing, Retrenching Boundaries

Less than a month after California passed Proposition 13—which incentivized homeowners seeking property tax breaks to stay in their homes as long as possible, oppose new construction, and pass on property to their children—San Francisco adopted the 1978 Residential Rezoning Act. The act placed forty-foot height limits on new construction, imposed low-density requirements that privileged single-family housing, and substantially reduced the number of new housing units that could be built. In combination with Proposition 13’s disincentives to home sales and construction, this reinforced boundaries around wealthy neighborhoods of single-family structures (Oatman-Stanford, “Bad Design”). The impacts of this were clear; even the Planning Commission themselves acknowledged the following:

As a result, the cost of housing may increase, and with increasing housing costs, some population groups may find it difficult to live in San Francisco. The proposed zoning will affect the low- and moderate-income households more than any other group and mitigation measures are proposed to help alleviate this impact. (Oatman-Stanford, “Bad Design”)

They later removed this language from the legislation, attempting to absolve themselves of a clear responsibility for rising housing costs in the city that had disparate impacts on the Black community. The Planning Commission’s recommendations for pathways to limit the harms of these growth constraints, such as “consolidating the review and permitting process, particularly for subsidized or affordable projects,” were rarely implemented, and discretionary review was further often used to limit new affordable projects (Oatman-Stanford, “Bad Design”).

As with previous San Francisco zoning legislation, historian Kenneth Jackson writes, the 1978 plan “was used by the people who already lived within the arbitrary boundaries of a community
as a method of keeping everyone else out. Apartments, factories, and ‘blight,’ euphemisms for Blacks and people of limited means, were rigidly excluded.” Affordable development after the act thus was largely restricted to industrial zones like the area south of Market Street (SoMa) and Bayview-Hunters Point, on dirty land lacking infrastructure. Meanwhile, the City continued to expand its sewage treatment plant in Bayview-Hunters Point throughout the 1970s and 1980s, heightening the intensity of environmental racism in the neighborhood as development was constrained within it (Southeast Community Family Commission).

Downtown Development and City Planning Demonize Density

The 1980s saw conflicts between growth advocates and anti-growth camps take center stage in city politics as the City grappled with its shifting economic imperatives (Hu). Major increases in commercial and office development in the early part of the 1980s influenced processes of displacement throughout the city, particularly in Black and low-income neighborhoods (Hu). In 1985, the San Francisco Planning Department passed the Downtown Plan, focusing new development in the SoMa neighborhood and restricting dense development (Oatman-Stanford, “Bad Design”). This came after a period of freer development under pro-growth Mayor Dianne Feinstein (Oatman-Stanford, “Bad Design”). The following year, the San Francisco electorate passed Proposition M, or the Accountable Planning Initiative, which sought to limit office construction and align development with principles of neighborhood preservation and affordable housing (DeLeon and Powell). Furthermore, downtown development started to radiate outward from the city center, leading to the lower Fillmore beginning to experience gentrification in 1985 (C. Jackson).

Urban Renewal Continues

During the 1980s, the SFRA continued to conduct urban renewal projects across the city, including in Black and Black-adjacent neighborhoods (San Francisco Redevelopment Agency). Many projects focused on commercial development and expanding market-rate housing, while some attempted to emphasize the development of subsidized low- and moderate-income housing, but these options still remained largely out of reach for residents (San Francisco Redevelopment Agency).

Private Actors Finance Displacement and Gentrification

Banks work in partnership with developers to act as the primary financers of gentrification. Displacement financing describes a process by which “banks, wall street firms, and other financial institutions are financing the purchasing of properties by serial evictors and thereby facilitating displacement” (Stein). The process of displacement financing generally takes this form: banks lend money to a speculator, who buys a multiunit building. That speculator then raises the rent, often increasing the price such that it leads to the eviction of current tenants. The speculator can then rent to new tenants at a price only the affluent can pay, thus allowing the speculator to leverage the existing property to take out another loan from the bank, restarting the bank-developer partnership once more (Stein). This results in a cycle by which “the bank turns a profit by financing a serial evictor, and long-term community members are displaced” (Stein). This pernicious partnership between banks and developers has resulted in the vast disparities in homeownership we see today. In particular, it explains why as of 2019, 63% of White
households in San Francisco own a home, whereas the same is true for only 34% of Black households—the lowest rate of homeownership across race and ethnicity (“Home Ownership”).

Community Reinvestment Act of 1977 Is Weaponized

Attempting to correct the damage of redlining, the federal government enacted the Community Reinvestment Act of 1977 (CRA). The statute affirmatively “encourage[s] financial institutions to help meet the credit needs of the communities in which they do business, including low- and moderate-income (LMI) neighborhoods” (“Community Reinvestment Act”). In particular, the act provides that banks “are examined by their regulators every few years on their performance in serving the community” (Stein). This provision aims to encourage banks to reinvest in the local communities in which they operate. However, the Community Reinvestment Act has been weaponized as a tool to replace historically Black neighborhoods with younger, wealthier, and Whiter homebuyers. The ineffectiveness of the CRA stems in part on its reliance “on low- to moderate-income (LMI) classifications, not race, to expand equitable lending” (Young). Because of this focus on class rather than race, analyses of CRA lending have shown that “although LMI borrowers and neighborhoods and borrowers and neighborhoods of color experience a certain degree of overlap, many people of color—Black people in particular—remain underserved” (Young).

Such trends continue today. A 2018 study found that of the mortgages reported in the Home Mortgage Disclosure Act, 30.2% were to LMI borrowers. Within that, only 32% of loans went to borrowers of color, with Black households receiving just 13.1% of loans (“Modernizing the Community Reinvestment Act”). The trend of Black borrowers receiving a disproportionately small share of bank loans persists at all income levels and is not confined to LMI neighborhoods. This indicates that the Community Reinvestment Act, while a step in the right direction, does little to address or repair the historical harms that persist today.

Dot-Com Boom, Tech Boom, and Gentrification’s Racialized Impacts

SUMMARY: The 1990s and 2000s saw San Francisco experience the development imperative of the dot-com boom and tech boom, transforming the city into the country’s top commercial real estate market and continuing to push out Black and low-income residents. Redevelopment occurred in Bayview-Hunters Point with mixed impacts. The pressures of the ballooning tech economy raised housing prices further and simultaneously contracted the housing market. Combined, these forces enabled widespread evictions across the city that continued to reshape the racial geography of San Francisco to exclude Black people.

Real Estate Renews Pressure for Urban Redevelopment

In the 1990s, San Francisco saw renewed pressure for urban redevelopment following a previous decade of “slow growth” as the city became the country’s top commercial real estate market (Godfrey 309). Vertical and horizontal development projects expanded downtown development past the SoMa area into other eastern neighborhoods, continuing to raise housing prices (Oatman-Stanford, “Bad Design”). The Hunters Point shipyard, itself in Bayview-Hunters Point, became a “profitable landscape for developers, banks, [and] environmental engineering firms” during this period, encroaching into the strongest remaining Black neighborhood (Lindsey
Dillon). The SFRA further promoted business development and tourism in Bayview-Hunters Point and the Western Addition that contributed to gentrification (Chen). They also conducted two huge development projects oriented toward incoming gentrifiers next to Black neighborhoods in southeast San Francisco: a $525 million football stadium and a new shopping mall in Candlestick Point (Godfrey 309). In 2006, the SFRA declared 1,500 acres of Bayview-Hunters Point “blighted,” meaning the city gained jurisdiction over the area and started funding piecemeal redevelopment projects through tax increment financing that raised property taxes in “blighted” neighborhoods (Lindsey Dillon).

Affordable Housing Suffers

Meanwhile, the Hope VI program of the late 1990s and early 2000s contributed to the contraction of public housing in the city, decreasing the number of units, and displaced some public housing residents, destroying tight-knit public housing communities (“HOPE VI”). (Public housing in the city housed mostly Black residents at that time, and the same is still true now.) At the state level, legislators passed the 1995 Costa-Hawkins Rental Housing Act, which “prohibit[ed] cities from protecting tenants who live in condos, single-family homes, and rentals built after 1995 from rent increases,” severely impacting the skyrocketing rental market in San Francisco (Anti-Eviction Mapping Project 39).

Short-Term Rental Market and Influx of High-Income Tech Workers Bring Evictions

As these pressures have continued to shape San Francisco, evictions have increased, and the housing market has contracted. Scholar Manissa Maharawal states that “pressure of two major tech-related forces” have made the housing market increasingly inaccessible to low-income and Black residents:

Firstly, on the consumer side, thousands of high-income tech employees, who in 2014 made an average starting salary of anywhere from $121,611–$195,120 have moved into the region, pushing up actual and projected “market rates.” Secondly, a significant amount of affordable housing has been taken “off the market” and inserted into the short-term rental market, through Airbnb and other “sharing economy” companies.

This expansion of the short-term rental market has “taken as much as 40% of ‘potential’ rental units off the market in certain neighborhoods” (Maharawal). In this changing landscape, large swaths of long-term residents in rent-stabilized apartments have been evicted at a quickly rising rate; from 2009 to 2014 evictions have increased by 54.7% (Maharawal). Many of these are Ellis Act evictions, which “give landlords the right to evict tenants to ‘go out of business,’” and Owner Move In evictions, whereby “landlords are permitted to evict a tenant if the landlord or a close relative intends to live in the unit” (Anti-Eviction Mapping Project 39). The foreclosure crisis of 2008 and the tech boom of 2011 only built on these growing crises (Anti-Eviction Mapping Project 39). This has meant that many Black San Franciscans have continued to be pushed out of the city and into the suburbs, and some out of the Bay entirely (Hudson). Middle-class Black residents have found a place in the city to some extent, while poor Black residents face an infinitesimally small affordable housing stock (C. Jackson). As cycles of development have continued, affordability has continued to decline, with Black residents as the first forced out.
The Black Community in a Gentrified San Francisco

**SUMMARY:** After decades of disinvestment, state abandonment, displacement, and gentrification, most Black San Franciscans have been pushed out of the city entirely, and those who do remain are largely confined to low-wage employment and segregated neighborhoods. Black residents experience high rates of houselessness as well.

**Income Disparity Increases as Black Population Decreases**

The continued contraction of Black opportunity in San Francisco has resulted in increased income disparity, with the earnings of Black San Franciscans declining from 60% of that of White residents to only 45% in the 1990s (Day and Abraham). Black flight from the city has reflected this bleak outlook. From its 1970 peak of 13.4%, the Black population of San Francisco declined to 10.9% in 1990 and to 8.6% by the end of that decade (Pricenomics). By 2010, nearly half of San Francisco’s Black population was gone (San Francisco Planning Department et al. 165). Both trends have continued: median White income is now four times that of median Black income,4 and around 5% of the City’s population is Black.

**High Rates of Houselessness Concentrated in Under-Resourced Neighborhoods**

Black residents are mostly concentrated in Bayview-Hunters Point (approximately 30% Black), the Western Addition (26.7% Black), and Merced Heights (21% Black), with smaller presences in Silver Terrace, Anza Vista, Oceanview, Hayes Valley, SoMa, and Visitacion Valley (“Race and Ethnicity”). In many of these neighborhoods, public transit is inadequate and sparse, meaning the majority of Black residents must use private means of transportation, such as cars (“San Francisco Neighborhoods”).

As of 2020, 81% of residents receiving housing help from the City of San Francisco are Black or Latino (Arroyo). Black residents experience elevated rates of overcrowding, at 8% relative to the White population at 3% (“San Francisco Housing”). Furthermore, Black people are vastly overrepresented in the most vulnerable population in the city with respect to housing: the unhoused. They make up only around 5% of the city’s population, but 38% of its unhoused population (Dickey, “20,000 People”).

**Conclusion**

This brief history has only begun to capture the vast network of policies and partnerships producing unequal outcomes for Black San Franciscans for which the City itself is squarely responsible. It is apparent from this timeline that from the city’s very beginnings, anti-Blackness was part and parcel of the city’s political economy and social fabric. The first Black residents of the city faced blatant discrimination in employment, education, and housing and were subjected to the terror of fugitive slave laws (San Francisco Planning Department et al. 21, 35; California

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4 A UCSF 2019 study states that the “median income for African Americans is approximately $29,000, less than half of Hispanic/Latino residents’ median household income (approximately $62,000), and little more than one-fourth of the median household income of White residents (approximately $111,000)” (Pinderhughes et al.).
Task Force 18). Early land use ordinances segregated and removed non-White residents from desirable areas of the city, laying the groundwork for ongoing segregation and displacement that continues today (American Planning Association).

When World War II brought waves of Black migrant workers to the city, they were excluded from New Deal housing construction and relegated to substandard housing in the worst industrial neighborhoods (Montojo et al. 39; California Task Force). Redlining continued to segregate Black residents and under-resource their neighborhoods (Rothstein 35). When Black San Francisco created the bastion of culture that was the Fillmore District, the City stepped in and destroyed it under the guise of “urban renewal,” displacing thousands who were never able to return. Growth conflicts after the urban renewal era, along with the spatial rearrangements and economic contractions of deindustrialization, constrained affordable housing and Black neighborhoods in the city as many workers were pushed out of San Francisco entirely (C. Jackson). As the city transformed into the tech hub and real estate market we know today, the City’s development plans and partnerships with private actors ballooned housing prices and shrunk available options for remaining Black residents who continued to be displaced. Gentrification has persisted in recent years, escalating rampant evictions of lower-income residents and continuing to make the city wholly inaccessible to residents who are not highly paid tech workers. These processes have left the city with a Black population of less than 6% (Dickey, “Dear San Francisco”).

The City, as the body responsible for producing and maintaining a racialized, unequal political economy and the spatial arrangements it requires, is responsible for these housing-based harms. Scholar Ruth Wilson Gilmore defines racism as “the state-sanctioned and/or extralegal production and exploitation of group-differentiated vulnerability to premature death” (“Racism a Public Health Issue”). The consistent exclusion of Black San Franciscans from city resources and their relegation to neighborhoods intentionally abandoned by the state has allowed this production and exploitation to occur across all sectors of Black life in San Francisco. To combat the lasting impacts of these processes and interrupt their ongoing operation, the City must adopt an Office of Reparations that can address the multifaceted elements of anti-Blackness in the city.

The following sections of this report will trace how this nexus of housing injustice, manifested in residential segregation, unequal development, displacement, and gentrification, has continually produced concomitant inequalities in related areas: education and employment, environment and health, and culture and family.
Chapter 2: A Fillmore Case Study: Black Disenfranchisement Through the Lens of Victorian Village

Chapter 1 of this report recounted how the many faces of Black disenfranchisement (from exclusionary zoning, restrictive covenants, and redlining to discriminatory lending practices, the forced destruction of Black neighborhoods, and gentrification) combined to build an unequal city. After the World War II–era Black population boom and subsequent jazz heyday, these forces decimated San Francisco’s Black population. It is possible to trace the multigenerational economic and cultural impact through the lens of Victorian Village, a retail development consisting of five Victorians relocated to Fillmore Street between Post and Sutter during the height of redevelopment.

Following on Chapter 1 of this report, Chapters 2 and 3 explore the historical and contemporary Black-White wealth gap, detailing the connection between housing discrimination and wealth deprivation. Local and national quantifiers and historical data are presented to demonstrate the substantial “Black tax” that Black residents continue to pay and to quantify the harm of racial discrimination against Black San Franciscans.

Chapter 2 presents a case study of Black disenfranchisement in San Francisco’s Fillmore District. It tells this history through the lens of the relocated Jimbo’s Bop City building, spanning the years following the Great Migration through the jazz heyday and redevelopment era and into the twenty-first century. Then, historical data and present-day property values are analyzed to estimate the aggregate present-day value of real property appropriated from Black San Franciscans in the Western Addition A-1 and A-2 redevelopment areas.

Chapter 3 explains the historical and current Black tax paid by Black residents due to their badge of color and provides a quantitative analysis of the harm of racial discrimination in San Francisco based on property-based wealth deprivation and the Black-White wealth gap. It provides the historical context for White wealth, intergenerational wealth transfers, and the Black tax from slavery to the present day. Next, it focuses on segregation and housing discrimination as major causes of the Black-White wealth gap and its intergenerational scope. Finally, while the magnitude of total harm resulting from racial discrimination in San Francisco is difficult to fully determine, it should not be underestimated. The final sections of Chapter 3 provide a methodological framework for beginning to quantify the harm of racial discrimination in terms of the Black-White wealth gap and legal theories of constructive trust and treble punitive damages.
Jimbo’s Bop City, Marcus Books, and the Destruction of the Fillmore

SUMMARY: The Jimbo’s Bop City building represents a microcosm of Black disenfranchisement across the generations from the Great Migration to the present day. The property was hemmed into a racialized ghetto as a jazz mecca starting in the 1940s, targeted for demolition during redevelopment but rescued and reopened as a Black bookstore in 1981, then subject to foreclosure after a subprime loan–induced bankruptcy in 2014.

Jimbo’s Bop City Is Center of Fillmore Music Scene After World War II

Built in 1880, the Queen Anne Victorian that now stands at 1712-16 Fillmore Street used to be located around the corner at 1690 Post Street and once housed Jimbo’s Bop City, a jazz club that has been recognized as “the center of the Fillmore music scene after World War II” (“Music of the Fillmore - Scene”). It was visited by the likes of Duke Ellington, Dizzy Gillespie, Billie Holiday, and John Coltrane, among many others. One observer, Patricia Nacey, described its cultural value in the following terms: “Jimbo’s was more than just a place to gather to hear great sounds. It was like a snapshot of your soul or a snapshot of the soul of the community. I think in the early dawn of the civil rights movement, it was 3:00am at Jimbo’s” (Chamberland).

Harlem of the West in the Fillmore District Is the Result of Anti-Black Zoning, Redlining, and Racially Restrictive Covenants

The genesis of Bop City in the heart of the Fillmore and the surrounding concentration of Black arts and cultural institutions that became known as the Harlem of the West was originally due to the exclusionary zoning, racially restrictive covenants, and redlining practices that constrained Black residents and businesses to the neighborhood. By the time the area was determined to be “blighted” and targeted for “urban renewal,” Jimbo’s Bop City had gone from being in the crosshairs of racial ghettoization to being in the crosshairs of the bulldozers and wrecking balls that loomed over the Fillmore District at the height of the redevelopment era (Chamberland). The club was forced to close in 1965.

Redevelopment Demolishes and Removes 2,500 Victorian Homes Before Halting Destruction and Saving a Small Group Now Called Victorian Village

After demolishing roughly 2,500 Victorian homes in the Western Addition as part of its redevelopment plan, the City of San Francisco was eventually convinced by a coalition of Black activists and Victorian preservationists to halt destruction and preserve a group of Victorians within the neighborhood for future residential and business use (Rubin). The Jimbo’s Bop City building at 1690 Post Street, which had been slated for demolition, was among a small group of Victorians that were saved. After intense community outcry, the San Francisco Redevelopment Agency (SFRA) “agreed to sell, rather than demolish, the houses if they were moved to a new...
location” (Rubin). According to an archived New York Times article, forty-one Victorian buildings were put up for sale, “mostly for $500 each,” with a larger cost associated with moving the homes (“Old Houses Sold”). In total, the city preserved twelve Victorians. The new owners were “predominantly from the white, upper middle class” (“Old Houses Sold”). The Jimbo’s Bop City building was saved and included in the Victorian Village retail development (along with four other buildings), with a new address of 1712-16 Fillmore Street.

The San Francisco Planning Block Map (1960–65) in Figure 2 shows the original location of the Jimbo’s Bop City building in the lower-left corner. Figure 3 shows the original locations of Victorians demolished from the block on Fillmore Street to which the Jimbo’s Bop City building was subsequently moved (“San Francisco Planning Block Map 1960–65”). Many of the parcels in Figures 2 and 3 bear an orange “S.F.R.A.” mark denoting the San Francisco Redevelopment Agency. Figure 4 shows the redrawn Victorian Village block on Fillmore Street in 1980, post-redevelopment (“San Francisco Planning Block Map 1980”). A striking feature of Figure 4 is the sheer number of missing Victorians. A few that are represented by lots on the left side of the map make up the Victorian Village retail development, which includes the old Jimbo’s Bop City building (represented by lot 20). These maps provide a visual representation of state-sanctioned dispossession of properties from an area of central significance to Black San Francisco (Klein; “The Fillmore: Timeline”).

Black-Owned Marcus Books Acquires the Jimbo’s Bop City Building

The 34-year history of Marcus Books in the Jimbo’s Bop City building continues the tale of Black disenfranchisement into the late twentieth and early twenty-first centuries. In 1980, proprietors Drs. Julian and Raye Richardson acquired the building at 1712-16 Fillmore Street and began operating the San Francisco location of what is now the oldest Black-owned bookstore store in the country. While successive waves of gentrification saw ongoing Black outmigration from San Francisco and the continued loss of Black businesses from the Fillmore Street corridor.
and district as a whole, Marcus Books served as a cultural site, hosting “many of the nation’s greatest Black figures and provid[ing] an intellectual and social meeting space for Black issues” (Woo).

Marcus Books Falls Victim to Predatory Lending and Is Forcibly Evicted in 2014

Despite the temporal and physical distance between Marcus Books and Jimbo’s Bop City, similar undercurrents of racial discrimination precipitated the closure of the San Francisco Marcus Books location in 2014 (Woo). The children of Julian and Raye Richardson, who had by then taken over the family business, fell victim to a predatory loan during the subprime lending crisis (the consequences of which were felt most severely during and after the financial collapse of 2008). Unfortunately, their story is all too common, given the well-documented and dramatic racial bias of subprime lending (Badger). Long ignored by banks during the twentieth century, Black property owners were systematically targeted for subprime loans during the national housing boom (Badger). Moreover, when the property was snapped up in a bankruptcy sale after going into foreclosure, the City of San Francisco did not intervene to save one of the last Black-owned businesses in the Fillmore from eviction. The building at 1712-16 Fillmore Street is now home to an upscale hair salon. The recent displacement of such a significant Black-owned business manifests long-term patterns of harm to the Black community in San Francisco.

The Value of Real Property Appropriated From the Fillmore

**SUMMARY:** The would-be present-day value of real property appropriated from the Fillmore District during redevelopment ranges from $3.27 billion to more than $4 billion. While further research is required to more accurately assess the pre-redevelopment property values of SFRA-demolished Victorians, open-source data indicates that the value differential in today’s dollars remains in the billions of dollars. Moreover, the economic and cultural harm of racial discrimination far exceeds the value of appropriated real property.

Present-Day Value of Victorians on Fillmore Street (Between Post and Sutter) Shows the Magnitude of Appropriated Real Property Value in Just One Block

Table 1 below surveys the group of Victorians on Fillmore Street between Post and Sutter. With parcel numbers and addresses, it is possible to gain access to the present-day values of the properties in the Block Maps shown above. Today, the estimated property values range from $833,161 to $2,189,100, representing the huge amount of real property value currently concentrated in these buildings (“Fillmore St.”). These Victorians are also currently home to a group of upscale businesses, including jewelers and a tropical fish store, further indicating the magnitude of displaced wealth.
Table 1: Victorians on Fillmore (Between Post and Sutter)

<table>
<thead>
<tr>
<th>Address / Parcel Number</th>
<th>Estimated 2022 Market Value (Zillow)</th>
<th>Assessed Value (2019/2020)5</th>
<th>Current Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>1712-1716 Fillmore (0684-020)</td>
<td>$1,888,405</td>
<td>$1,796,468</td>
<td>Hair salon</td>
</tr>
<tr>
<td>1718-1722 Fillmore (0684-046)</td>
<td>$1,951,877</td>
<td>$1,856,849</td>
<td>Tropical fish store</td>
</tr>
<tr>
<td>1724 Fillmore (0684-047)</td>
<td>$2,189,100</td>
<td>$1,782,226</td>
<td>Hair salon, jeweler, homeowners’ association</td>
</tr>
<tr>
<td>1732-34 Fillmore</td>
<td></td>
<td></td>
<td>Pizzeria (closed)</td>
</tr>
<tr>
<td>1740-42 Fillmore (0684-038)</td>
<td>$833,170</td>
<td>$792,608</td>
<td>Indian restaurant</td>
</tr>
<tr>
<td>1750-54 Fillmore (0684-039)</td>
<td>$833,161</td>
<td>$792,601</td>
<td>Optometrist</td>
</tr>
<tr>
<td>1756-58 Fillmore (0684-027)</td>
<td>$1,906,005</td>
<td>$1,813,210</td>
<td>Liquor store</td>
</tr>
</tbody>
</table>

Current Property Values in Four Zip Codes Illustrate Enormous Amount of Appropriated Real Property Value Across the Present-Day Fillmore District

Open-source data on home values in the Fillmore District help to illustrate the degree of wealth currently concentrated in the neighborhood. Using the Zillow Home Value Index, Table 2 below shows that the estimated median property value across four zip codes in the Western Addition over a five-year period from 2018 to 2022. The values range from $832,189 to $1,690,297 (“Zillow Home Value”). For context, the median home value in the United States in 2022 was roughly $356,000, and the average San Francisco metropolitan area home price that same year was $1.39 million (Neilson).

5 Data gathered from the San Francisco Planning Department Property Information Map at https://sfplanninggis.org/pim/?pub=true.
Table 2: Estimated Median House Prices in Fillmore Zip Codes (Zillow Home Value Index)\(^6\)

<table>
<thead>
<tr>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>94102</td>
<td>$891,181</td>
<td>$880,994</td>
<td>$878,165</td>
<td>$882,129</td>
<td>$832,189</td>
</tr>
<tr>
<td>94109</td>
<td>$1,154,530</td>
<td>$1,141,769</td>
<td>$1,132,938</td>
<td>$1,150,558</td>
<td>$1,107,095</td>
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<tr>
<td>94115</td>
<td>$1,556,642</td>
<td>$1,554,995</td>
<td>$1,553,727</td>
<td>$1,615,070</td>
<td>$1,581,726</td>
</tr>
<tr>
<td>94117</td>
<td>$1,643,049</td>
<td>$1,647,263</td>
<td>$1,615,372</td>
<td>$1,717,722</td>
<td>$1,690,297</td>
</tr>
</tbody>
</table>

Value of Appropriated Real Property in the Fillmore Ranges Into the Billions of Dollars

Examination of current real property values in the Victorian Village block of Fillmore Street and the present-day Western Addition as a whole provides a striking example of the enormous wealth extracted from Black residents throughout San Francisco’s history. Using open-source data, Table 3 below provides some reasonable projections of the aggregate present-day property value of 2,500 Victorians in the Western Addition, which is roughly the number demolished by the SFRA during redevelopment. Projections range from $3.27 billion to more than $4 billion. Pre-redevelopment property values of the demolished Victorians could be accurately determined with further research of historical data from the City and County of San Francisco Office of the Assessor-Recorder and documentation available through the Office of Community Investment and Infrastructure (the SFRA’s successor agency). Adjusting the 1972 Victorian Village buildings’ sale price of $500 to 2022 dollars yields an aggregate value $8,890,575—a crude but useful approximation. This does not account for land value or moving costs borne by purchasers, nor the arbitrarily deflated values imposed on these properties as the SFRA systematically undervalued them for acquisition purposes. However, the order of magnitude of the value differential between $8,890,575 and $4 billion suggests that, even accounting for these factors, the aggregate lost wealth represented by the Western Addition’s demolished Victorians remains in the billions of dollars.

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\(^6\) Data gathered from the Zillow Home Value Index at https://www.zillow.com/research/data/.
Table 3: Projected Aggregate Value of 2,500 Victorians in the Present-Day Western Addition

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average 2022 Estimated Market Value of Victorian Village Block Victorians (Zillow)</td>
<td>$1,600,286 x 2,500 = $4,000,715,833</td>
</tr>
<tr>
<td>Average Assessor-Recorder Assessed Value of Victorian Village Block Victorians</td>
<td>$1,472,327 x 2,500 = $3,680,817,500</td>
</tr>
<tr>
<td>Average Zillow Property Value (Across Four Zip Codes and Five Years, From 2018–2022)</td>
<td>$1,311,371 x 2,500 = $3,278,427,500</td>
</tr>
</tbody>
</table>

Real Property Value Appropriated During Redevelopment Is Only a Small Fraction of Total Wealth Stolen From Black San Franciscans

Examining the relocated Victorian Village in the larger context of redevelopment in the Western Addition provides a trenchant window into the multigenerational history of Black disenfranchisement in San Francisco and the resulting extraction of Black wealth. This study is particularly relevant because the Fillmore District functioned as an historic cultural center from which close to 20,000 residents were displaced because of the Western Addition A-1 and A-2 redevelopment projects alone (“The Fillmore”).

It also represents a core challenge to assessing the harms of San Francisco’s housing and land use policy in the broader context of harms flowing from racial discrimination in all its forms. Notwithstanding the immeasurable cultural loss of Black institutions, the tangible economic harm of racial discrimination far exceeds the value of appropriated real property alone. Quantifying the tangible harms of racial discrimination in terms of the Black-White wealth gap more generally is the subject of the next section of this report.

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7 Data gathered from Zillow listing for 1740-1742 Fillmore Street.
8 Data gathered from the San Francisco Planning Department Property Information Map at https://sfplanninggis.org/pim/?pub=true.
9 Data gathered from the Zillow Home Value Index at https://www.zillow.com/research/data/.
Chapter 3: Harms From Housing Discrimination: The Wealth Gap, the Black Tax, and Property-Based Wealth Amplification

The Black Tax and Property-Based Wealth Deprivation

Until very recently, Americans (close to 335,000,000 in number) were fellow citizens of a man whose father was born a slave. On October 19, 2022, Daniel Robert Smith, the man who was believed to be the last surviving child of a person enslaved in the United States, passed away (Risen). At the time of his father’s birth in the early 1860s, slaves (though denied voting rights) were counted as three-fifths of a person for the apportionment of legislative and congressional representatives. Up until 2020, due to widespread prison malapportionment, Black prisoners (incarcerated at five times the rate of White Americans and denied the right to vote) were largely counted, for redistricting purposes, as residents of the primarily White rural jurisdictions where they were incarcerated, instead of as residents of the urban areas where they were arrested (Chaker; Rezal, “Racial Makeup”; Fisher et al.).

In 2013, the San Francisco Chronicle reported that 56% of San Francisco County jail inmates were Black, despite African Americans making up only 6% of the county’s population during that time (Lagos et al.). In California, Blacks make up 6% of the state population but 28% of the prison population, and Black Californians are 9.2 times more likely to be incarcerated than White Californians (Fisher et al.).

Despite these profound continuities, over the past several decades the majority of Americans have not believed that slavery is a cause of contemporary racial inequalities (“Public Attitudes”). Just like the narrator in Ralph Ellison’s Invisible Man, the badges and incidents of slavery are frequently unacknowledged for what they are. The Thirteenth Amendment to the US Constitution, passed and ratified in 1865, has been interpreted by the Supreme Court not only to abolish the institution of slavery but to empower Congress to enact legislation to abolish all badges and incidents of slavery. As Michele Alexander has detailed in her book The New Jim Crow, mass incarceration of Black Americans today has striking similarities to antebellum slavery and the post–Civil War Jim Crow racial caste system. The collateral consequences of incarceration, including loss of voting rights, are some of the badges and incidents of slavery identified in Thirteenth Amendment jurisprudence (Hill).

Moreover, the promise of “forty acres and a mule” to America’s freed slaves, broken by President Andrew Johnson in 1865, was immediately followed by an enormous distribution of land to White families under the Homestead Act. Over the subsequent six decades, 1.5 million households were given title to 246 million acres of land in the American West, South, and Midwest, land grants from which Black Americans were largely barred (Williams 6; Oliver and Shapiro 40). Across the country, “the freedmen’s badge of color and previous servitude complicated matters to almost incomprehensible proportions” (Lanza). Delilah Leontium Beasley, in her book Negro Trail-Blazers of California, points out that in California, for instance, Black settlers’ claims for homestead status were held to be legally unenforceable (qtd. in Oliver and Shapiro 40). In the twenty-first century, Black Americans own less than 1% of agricultural land in the United States, a circumstance left virtually unchanged since the decades following the Civil War (Gilbert et al.).
In the mid-nineteenth century, a White army officer named Joseph Folsom became the wealthiest man in California after disenfranchising the estate of San Francisco’s Black founding father, William Leidesdorff (Schneider). Leidesdorff, a Black Jew from St. Croix who settled in California in the 1840s, acquired vast landholdings in the city and in the Sierra foothills. Leidesdorff served as San Francisco’s first treasurer, provided land for the first public school in the state, and sat on the state’s first school board (Schneider). Upon Leidesdorff’s premature death intestate, Folsom managed to track down his uninformed elderly mother in St. Croix and wrest the estate from her at a massive discount (Schneider). Today one of the longest streets in San Francisco and a city in Sacramento County bear Folsom’s name. Leidesdorff is honored with a tiny alley in San Francisco’s financial district. Whether they were enslaved or free, the badge of color worn by Black Americans has entailed disenfranchisement, unequal representation, unequal protection of the law, and vastly unequal wealth compared to White Americans throughout United States, California, and San Francisco history.

The Black Tax, White Wealth, and the Great Wealth Transfer

**SUMMARY:** Like all Black Americans, Black San Franciscans pay a substantial Black tax as a direct result of racial discrimination. While California was not a slave state, historically “slavery by another name” replaced chattel slavery in 1865 and has continued to impact generations of Black Americans who are still unfairly taxed because of the color of their skin. While the federal, state, and local governments have cooperated to build White wealth, they have simultaneously coordinated to destroy and appropriate Black wealth.

Black Americans Pay a Black Tax for Their Badge of Color

After the abolition of slavery, Black Americans continued to pay a steep tax on their labor due to arbitrary criminalization under the Black Codes combined with convict leasing, and systems of debt peonage and sharecropping. These systems of involuntary servitude amounted to slavery by another name (Blackmon). Black Americans today still pay a Black tax for their badge of color, regardless of whether they are the direct descendants of slaves in the United States. For example, Black Americans are less likely than Whites to get a response from mortgage lending organizations and less likely to get a positive response when they do get one (Konish). While San Francisco fares better than other metropolitan areas, Black applicants for home loans are still 25% more likely to be denied than their White counterparts. Moreover, these results have no connection to credit score. In general, Black applicants with comparable credit to White applicants are treated as if they have a credit score that is 71 points lower than that of the White applicants (Hanson et al.). This means that Black Americans with comparable credit to Whites pay higher interest rates for their home loans solely on the basis of their race (Brooks). The Black tax paid by Black citizens due to their badge of color extends to every field of economic activity, including automotive and business financing, labor, and professional employment.11

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Black Homeowners Are Over-Assessed and Under-Appraised Relative to White Homeowners, Yielding Discriminatorily Higher Taxes and Lower Equity

Today, Black homeowners across the United States and in San Francisco are subjected to discriminatory appraisals and property tax assessments (Grotto). Consequently, their homes are systematically overvalued for tax purposes and systematically undervalued for purposes such as securing mortgage approvals (Grotto). A recent example in the Bay Area made headlines in 2020 when a Black couple was able to increase their home appraisal by $500,000 by displaying a White friend’s family photos in place of their own (Glover). Moreover, a 2020 study from the University of Chicago, covering 2,600 US counties, found that San Francisco assesses and taxes the lowest-valued homes between 1.5 and 1.75 times higher in relative terms than it does the most expensive homes.

Black Americans Have Been Excluded From Every Major Wealth-Building Public Investment in American History

In addition to a Black tax, exclusion from every major public investment to aid American workers, veterans, and homeowners in the twentieth century (from the New Deal to the GI Bill and the post–World War II government-backed housing boom administered by the FHA and VA) prevented Black Americans from amassing any of the enormous collective wealth derived from these sources by generations of White Americans. Not only did these programs allow White Americans to buy homes, start businesses, and fund college educations, they have facilitated a massive transfer of intergenerational wealth. For instance, in 2013, the average family wealth of White Americans born between 1943 and 1951 was more than $1.2 million, eleven times greater than the average family wealth of Black Americans born in the same period (Pathé). The White baby boomer generation (whose parents were direct beneficiaries of these programs and were able to leave them $11 trillion in inheritances) are now in a position to leave

Figure 5: University of Chicago, Harris School of Public Policy.

Birth of the Fillmore and Blooming of Black San Francisco Occurred in the 1940s During the Second Wave of the Great Migration

As recounted in Chapter 1 of this report, Black Americans began arriving in San Francisco in greater numbers during the Great Migration of African Americans out of the South to the Northeast, Midwest, and West. While the Great Migration as a whole spanned a period beginning with World War I and continuing until the 1970s, San Francisco’s Fillmore District became home to a vibrant Black community during the second wave of the Great Migration in the 1940s. From 1940 to 1970, the Black population of the Bay Area increased by more than 300,000 as the region became a major destination for wartime jobs in the shipyards and post-

A large proportion of Black Americans who came to San Francisco from the South during this time came from Louisiana and Texas. In 1950, about 47% of all African Americans in the San Francisco-Oakland metropolitan area were born in Louisiana or Texas, with 30% of adults in the area coming from Louisiana. Known as the Harlem of the West (for its characteristic churches, theaters, grocery stores, restaurants, newspapers, and nightclubs), the Fillmore welcomed Ella Fitzgerald, Louis Armstrong, Billie Holiday, and many others during its jazz heyday (“The Fillmore”).

Federal, State and Local Governments Coordinated to Disenfranchise Black San Franciscans

In the same post–World War II period during which the FHA was underwriting homeownership for millions of White families, the US Department of Housing and Urban Development was also spearheading a nationwide effort to redevelop America’s “inner cities.” The program of urban renewal, dubbed “negro removal” by James Baldwin during his 1963 visit to San Francisco, was distinctively racially motivated (V. Graham). For instance, San Francisco’s massive redevelopment areas, including the Mission, Western Addition, and Bayview-Hunters Point neighborhoods populated primarily by people of color, were significantly removed from the commercial center of the city. There could be no pretext of revitalizing the downtown corridor when the areas designated for redevelopment were miles away, including more than sixty square blocks encompassing the predominantly Black Fillmore District (close to two miles away) and the predominantly Black Bayview-Hunters Point neighborhood (close to six miles away). Many of the “riots” and much of the racial confrontation that marked the mid-1960s in San Francisco was directly related to residents resisting redevelopment activity in these neighborhoods (Hartman 24-5).

San Francisco Redevelopment Agency Displaced Tens of Thousands of Residents From Primarily Black Neighborhoods

By 1969, the SFRA had used eminent domain, among other methods, to acquire and destroy close to 6,000 units of housing in redevelopment areas, almost entirely in the predominantly Black Western Addition and Bayview-Hunters Point neighborhoods (Hartman 61). Roughly 2,500 Victorian homes were demolished, and close to 20,000 residents were displaced from the Fillmore neighborhood alone out of the Western Addition A-1 and A-2 redevelopment areas, including a substantial number of Black homeowners (“The Fillmore”). Virtually none of them were able to move back (Hartman 25). As happened with the estate of William Leidesdorff (the Black founder of the city) a century before, the property of Black San Franciscans was wrested from their families, and their disenfranchisement has served to enrich generations of White Americans instead of Black families.

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Segregation, Housing Discrimination, and the Intergenerational Nature of the Wealth Gap

SUMMARY: San Francisco remains highly segregated as a consequence of government-sponsored de jure segregation. Racially discriminatory housing subsidies and the massive economic harm associated with racial segregation are major causes of the Black-White wealth gap and account for its intergenerational nature. Consequently, the Black-White wealth gap remains the same as it was in 1950. In San Francisco, it far exceeds the national average.

Racial Segregation in San Francisco Causes Massive Economic Harm

In the present day, the United States is as segregated as it was in the 1940s, with the average urban Black person living in a neighborhood that is 44% Black (“Reparation Reports”). In The Color of Law, Richard Rothstein meticulously deconstructs the myth of de facto segregation and details how the history of racial segregation in San Francisco and in every part of the United States is in fact a history of government-sponsored de jure segregation.

San Francisco is no exception. The city remains highly segregated, with the bulk of the city’s Black population concentrated in the Bayview-Hunters Point, Visitation Valley, and Western Addition neighborhoods. Data compiled by Belonging Berkeley shows a direct relationship between segregation and adverse life outcomes in San Francisco. For example, White neighborhoods have more than double the household incomes ($123,701 versus $48,843) and home values ($899,765 versus $440,620) of highly segregated Black and/or Latinx neighborhoods. Researchers have concluded that concentrated poverty as a result of segregation in San Francisco is associated with “negative life outcomes for all people in those communities, including rates of poverty, income, educational attainment, home values, and health outcomes” (Menendian et al.).

Figure 8: Homeownership rate by race in San Francisco Oakland.

Racial Wealth Gap Nationally and in San Francisco Directly Relates to Racial Segregation

Government-sponsored racial segregation is inextricably tied to the racial wealth gap. Segregated neighborhoods and the resulting concentration of poverty create intergenerational, self-perpetuating traps that prevent wealth-building (Rothstein 153-75). In a study conducted in the 1990s, Douglas Massey used a series of economic simulations to show how “racial segregation is crucial to explaining the emergence of the urban underclass.” These studies demonstrate how poverty is magnified in segregated neighborhoods with a high concentration of minorities. Moreover, in the San Francisco Bay Area, “historically segregated neighborhoods that confined people of color were undervalued, and their residents, who tended to be either low-income renters or highly indebted homeowners, were more likely to face unstable housing conditions” (Montojo et al.). Consequently, Black households maintain a lower rate of homeownership compared to every other racial or ethnic group in the San Francisco-Oakland metropolitan region.

Studies Demonstrate Intergenerational Nature of the Wealth Gap

National studies also draw upon empirical evidence to demonstrate the intergenerational nature of the racial wealth gap. A national longitudinal survey from 1976 and 1978 found that on average, young Black families hold 18% of the wealth of young White families (Blau and Graham). Moreover, by conservative estimates, at least 26% of an adult’s wealth position is directly due to inheritance or gift money, and the true effect could be as high as 50% (“Reparations Reports”). Analysis of the Moving to Opportunity (MTO) experiment by Chetty et al. in “The Effects of Exposure to Better Neighborhoods on Children: New Evidence from the Moving to Opportunity Experiment” also shows the intergenerational nature of wealth building and relates it to neighborhood-level factors. Treatment effects showed differing long-term outcomes on education and income: “[C]hildren whose families take up an experimental voucher to move to a lower-poverty area when they are less than 13 years old have an annual income that is $3,477 (31%) higher on average relative to a mean of $11,270 in the control group in their mid-twenties.” When applying the results of this experiment in the context of San Francisco, one can readily predict how government-sponsored, racially motivated forces of displacement and segregation had direct economic effects on intergenerational wealth-building and Black wealth more broadly.

Racially Discriminatory Housing Subsidies Are Major Cause of Black-White Wealth Gap

Given the strong and measurable relationship between housing, segregation, and the racial wealth gap, quantifiers of housing discrimination that favored White families have been proposed as a basis for reparations on a national scale. For example, government housing subsidies present one measurement of racial harm: “[O]f the $120 billion worth of new housing subsidized between 1934 and 1962, less than two percent went to nonwhite families, virtually locking them out of homeownership” (“Reparations Report”).

National theories linking housing and land policy to wealth building are applicable to San Francisco, where the harms of housing discrimination and government-sponsored segregation are evident (“Reparations Report”). In “Black Reparations for Twentieth Century Federal Housing Discrimination: The Construction of White Wealth and the Effects of Denied Black
Homeownership,” Kim reports that between 1946 and 1960, in Northern California, more than 350,000 homes were constructed with FHA financing and fewer than 100 Black Americans received FHA financial endorsement. She concludes that “because home equity is a significant source of wealth that has accrued substantial[y]—if not astronomically—since the 1930s, it is possible that much of the black-white wealth gap can be attributed to federal housing discrimination and the accrued wealth of homeownership.” Rothstein similarly concludes that “the enormous difference in wealth is almost entirely attributable to federal housing policy implemented throughout the 20th Century.” Studies also show a high degree of discrimination on recent home loans from private lenders. Black households face lower rates of home loan approvals compared to both White households and Latinx households.

**Debt and Predatory Lending Further Exacerbate Wealth Gap**

The racial dynamics of debt in connection with housing also play a sizable role in the racial wealth gap. According to Jessica Lautz, the National Association of Realtors Vice President of Demographics and Behavioral Insights, “African Americans have nearly double the amount of student loan debt than we see for white homebuyers,” which further hinders Black homeownership (Glover). Moreover, predatory inclusion into debt hinders the ability of Black households to build wealth through homeownership (Seamster). Banks operating everywhere in the country (including in San Francisco) targeted Black homeowners and businesses for subprime loans leading up to the financial collapse of 2008. This dramatic racial bias of subprime lending resulted in the greatest loss of Black wealth in US history. For example, Black households lost close to 50% of their wealth during and after the Great Recession and foreclosure crisis, compared to 26% for White households (McKernan et al.). Thus, debt functions as a major hindrance not only to attaining homeownership but also to building and sustaining wealth across generations.
Black-White Wealth Gap in San Francisco Far Exceeds National Wealth Gap

Empirical studies on the national level support a causal link between homeownership and wealth, with property ownership forming the main source of wealth for middle-class Americans (T. McCarthy). Simply put, property ownership is the cornerstone of wealth building. Not only are Black Americans denied equal protection of the law in paying a substantial and pervasive Black tax for their badge of color, but they have also been denied equal access to the major government-sponsored wealth-building programs of the past 157 years since the civil rights amendments abolished slavery and banned racial discrimination. These include the nineteenth-century Homestead Act as well as the New Deal, GI Bill, and FHA- and VA-sponsored homeownership in the twentieth century. Moreover, Black San Franciscans in the post–World War II era have had their properties seized and destroyed by HUD-sponsored redevelopment. Consequently, today, the national Black-White wealth gap is effectively the same as it was in 1950, and in San Francisco the Black-White wealth gap is far greater (Derenoncourt et al.). The Federal Reserve Bank in San Francisco estimates that White households in the city have a median wealth of $355,000, which is a staggering 89 times the median wealth of Black households.

Quantifying the Harm of Racial Discrimination in Terms of the Wealth Gap

**SUMMARY:** The Black-White wealth gap is a *prima facie* reliable quantitative measure of the financial harm caused by racial discrimination. In a world without racism, Black San Franciscans would be similarly situated in terms of wealth and prosperity as their White counterparts are. Quantitative and legal methodologies designed to assess and measure damages can be used to conservatively estimate the amount of wealth stolen from Black San Franciscans at more than $42 billion.

Tangible Harms of Racial Injustice Can Be Quantified Based on Wealth Gap

While quantifying the tangible and intangible harms of racial injustice can appear a daunting and arduous task, in many ways the Black-White wealth gap is itself a *prima facie* reliable quantitative measure of the financial harm caused by racial discrimination. While one can only imagine what a world without racism would be like for Black Americans—and Black San Franciscans in particular—a reasonable methodological presumption is that they would be similarly situated in terms of wealth and prosperity as their White counterparts if they had been enjoying the privileges and benefits of equal citizenship. The current difference in wealth between Black and White households in San Francisco is roughly $350,000. Multiplying this number by an estimated 18,023 Black households in San Francisco yields a figure of more than $6.3 billion dollars in stolen wealth (US Census Bureau, “QuickFacts”). This stolen wealth represents what could have been accrued by the Black households that remained in San Francisco if their families had enjoyed the same privileges and benefits of citizenship as their White counterparts. Since the Black population of San Francisco peaked in 1970 at 13.4 percent, tens of thousands of Black San Franciscans have been forced out of the city due to the ongoing effects of redevelopment, gentrification, and the high cost of living (“San Francisco City and County”). Today, Black San Franciscans make up less than 5.7% of the city’s population, the
lowest percentage in any major metropolitan area in the United States (US Census Bureau, “QuickFacts”; L. Johnson).

**Complete Quantification of Harms Must Include San Francisco’s Missing Black Population**

While, again, one can only imagine what a world without racism would be like, another reasonable presumption is that the number of Black San Franciscans today would be proportionally much closer to what it was in 1970, a percentage that closely mirrored the national Black population. For instance, in 1970 Blacks made up 11.1% of the national population (US Census Bureau, “Historical Statistics”). In 2020, they accounted for 12.4% of the national population (Jones et al.). If, today, Blacks made up 12.4% of San Francisco’s population, there would be closer to 40,000 Black households and well over 100,000 Black residents, instead of the less than 20,000 Black households and less than 50,000 Black residents that currently reside in the city (US Census Bureau, “Quick Facts”). It is no coincidence that the figures for the number of Black households and individuals displaced by redevelopment in San Francisco run in the tens of thousands. Many of those who were not initially displaced out of San Francisco altogether and who relocated to other parts of the city would eventually be forced out by subsequent rounds of redevelopment targeting their new neighborhoods, as well as by gentrification, lack of affordable housing, and the skyrocketing cost of living. There can be no doubt that Black San Franciscans would have been similarly situated as their White counterparts to weather these trends and afford living in San Francisco if they had not been disenfranchised because of their badge of color.

**Missing Black Residents, Low Rates of Homeownership, and High Rates of Houselessness Define Nature and Scope of San Francisco’s Real Wealth Gap**

When considering what San Francisco would be like in a world without racism, it is impossible to ignore the wealth stolen from those families and individuals who were forced from their homes and could not afford to stay. The $6.3 billion would have to be more than doubled to a figure closer to $14 billion. Moreover, some of the reasons the Black-White wealth gap in San Francisco is so astronomically high directly relate to the low rates of Black homeownership and high rates of Black houselessness in San Francisco. According to the Bay Area Equity Atlas, Black households

![Figure 10: Declining Black homeownership in the Bay Area.](https://bayareaequityatlas.org/node/65531)
are the only racial or ethnic group in the Bay Area that have experienced consistent declines in homeownership. Only 33% of Black San Franciscans own a home, compared to 61% of White San Franciscans, which is the widest racial homeownership gap in 100 years and substantially below the national Black homeownership rate of 44% (Glover; Lalljee; “Reparations Report”). Moreover, despite making up less than 5.7% of the general population, Black San Franciscans make up 37% of the city’s substantial houseless population (Kirsch). It is impossible to know exactly how many houseless Black San Franciscans are from families who once owned or rented a home in the Western Addition and Bayview-Hunters Point redevelopment areas in the previous generation. Whatever their number, it is equally impossible to account for the immeasurable pain and suffering that they and their fellow Black San Franciscans have endured as a result of government-sponsored racial injustice.

What the statistics and historical record make abundantly clear is that even a figure of $14 billion is a woefully insufficient. At best, it can be considered a floor from which to begin thinking through various additional quantitative and legal methodologies designed to assess and measure damages.

**Constructive Trust Theory Allied to Reparations for Intergenerational Race-Based Harms**

The legal doctrine of constructive trust requires restitution for unjust enrichment and applies compellingly to reparations for the intergenerational race-based harms described in this report. The doctrine means that the owner of property unjustly received is deemed to hold it for the benefit of the person wrongfully deprived. If the property itself can no longer be identified, the proceeds that flowed from its taking may serve to define the debt owed (Armstrong 780).

Restitution via constructive trust is not limited to those who have engaged in wrongdoing. Rather, any recipient of an unfair benefit can be required to disgorge wrongful proceeds that were acquired from those who did the actual wrong. Numerous scholars have noted the value of constructive trust doctrine as justification for reparations policies and legislation. Because it is not based on individual culpability, constructive trust theory justifies liability for restitution and contributions to reparations from any beneficiaries of White supremacy, including those whose ancestors did not own slaves or who have not themselves demonstrably discriminated. As Mari Matsuda explains in “Looking to the Bottom: Critical Legal Studies and Reparations,” “Members of the dominant class continue to benefit from the wrongs of the past and the presumptions of inferiority imposed upon victims. They may decry this legacy and harbor no racist thoughts of their own, but they cannot avoid their privileged status” (qtd. in Armstrong).

**Wealth Gap Does Not Quantify Intangible Harms Flowing From Racial Injustice**

On the assumption that $14 billion in wealth was wrongfully appropriated from Black San Franciscans under the aegis of city, state, and federal government programs, that is a reasonable

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sum to be held in constructive trust for their benefit. However, this figure can only approximate
the tangible harm caused by racial discrimination, and it does not even begin to quantify the
damages flowing from intangible harms, including generations of pain and suffering endured by
San Francisco’s Black population. In addition to actual and restitution damages, future damages
are generally awarded to an injured party for an injury’s residual or projected effects, including
pain and suffering, loss of earning capacity, and medical expenses.\(^{17}\) As the rest of this report
makes abundantly clear, all these harms flow directly from racial segregation, discrimination,
and unequal protection of the law.

**Punitive (Treble) Damages as an Initial Conservative Measure and a More Complete
Estimate of Total Damages**

The legal device of treble damages is used in many jurisdictions to assess additional punitive
damages when a defendant acted with recklessness, malice, or deceit.\(^{18}\) Treble punitive damages
can at least start to provide a serviceable framework in which to think about how much greater
the range of damages should ultimately be. It is undeniable that badges and incidents of chattel
slavery, convict leasing, debt peonage, Jim Crow, racial segregation, the Black tax, mass
incarceration, and unequal protection of the law constitute a malicious institution of racial
apartheid that has spanned many centuries of American history. A figure of $42 billion (that is,
three times $14 billion) can only begin to quantify the ultimate tangible and intangible harms of
racial injustice in San Francisco. This number can at best be considered a conservative estimate
based on reasonable presumptions about the wealth stolen from Black San Franciscans by a
malicious system of government-sponsored racial injustice over many generations. Moreover,
considering $42 billion to be a conservative minimum figure is further buttressed by taking
account of the compounding harms that flow from deprivation of wealth and property.

**Housing Discrimination Hinders Wealth Amplification and Compounds Harm**

As detailed in this report, discriminatory housing policies have prevented Black San Franciscans
from building intergenerational wealth. Moreover, the harm of stolen intergenerational wealth is
greatly compounded given the intersectional nature of housing discrimination and other harms
(Menendian et al.). For instance, education, like housing, is a wealth amplifier (Mintz). Because
disparities in primary and secondary educational opportunities for Black San Franciscans are
directly linked to segregation, housing discrimination has a direct effect on educational outcomes
(Rothstein). The lost wealth resulting from housing discrimination increases the relative rate of
educational debt for Black Americans compared to their White counterparts and prevents Black
San Franciscans from investing in higher education (Glover). Moreover, educational disparities,
tied to the racialization of housing, are directly linked to employment disparities, further
preventing the accumulation of wealth (Sirin). In addition, health and environmental harms
resulting from housing segregation cause manifold intersectional effects, including deprivation
of wealth and loss of life (“Appendix A: Housing Needs Assessment”). Housing discrimination
and racial segregation also directly intersect with the criminal justice system, in which disparate

\(^{17}\) See, for example, “Future Damages.” *Black's Law Dictionary*, Third Pocket Edition. Edited by Bryan A. Garner,

\(^{18}\) See, for example, “Punitive Damages.” *Black's Law Dictionary*, Third Pocket Edition. Edited by Bryan A. Garner,
treatment and lopsided incarceration rates further deprive Black San Franciscans of opportunities (Glifford; James; “Report of the Blue Ribbon Panel”). Property-based wealth deprivation is thus related to cascading inequities.

**One Million Dollars Is Bare Minimum Estimate of Per Capita Harm From Racial Discrimination in San Francisco**

Given the highly intersectional and intergenerational nature of housing relative to wealth and life outcomes generally, the magnitude of total harm resulting from housing inequity and racial discrimination in San Francisco is very difficult to fully determine but should not be underestimated. The methodological assumptions of this report (both quantitative and legal)—including the Black-White wealth gap as a quantitative basis, and the legal theories of constructive trust and treble punitive damages—are designed to provide a framework for beginning to quantify race-based harm. A number between $40 and $50 billion divided by a Black population in San Francisco that is between 40,000 and 50,000 yields a rough per capita figure of $1 million. Given the conservative estimates based on reasonable methodological assumptions underlying this report, such a per capita figure represents a bare minimum estimate of the quantified harm of racial discrimination against Black San Franciscans.19

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19 William Darity and Kristen A. Mullen have recently argued that any federal reparations legislation should aim to close the racial gap in mean wealth between Black and White households. This would require an expenditure of approximately $13 trillion in payments of roughly $700,000 per household (Darity and Mullen). Given the special circumstances of wealth inequality in San Francisco, a higher figure is justifiable in the local context along the lines presented here.
Part 2: Compounding Harms – San Francisco’s Housing Discrimination Has Damaged Other Aspects of Black Life
Chapter 4: Compounding Harms to Black Education

Much of the scholarship around racial inequality focuses on the concept of a “gap” that demonstrates the disparities between Black and White populations in their performance at various life stages. The Black-White wealth gap and the academic achievement gap are two examples of how scholarship analyzing the effects of racism has historically focused on solutions that would facilitate a process by which Black Americans can “catch up” to their White peers. However, this framework sets White achievement as an ideal, reinforces Eurocentric standards of success, and minimizes the impact of systemic racism on all people of color regardless of their educational attainment or income level. The notion that racism is harmful only to the extent that it impacts an individual’s outcomes in fields such as education and labor obscures the ways that racism operates in Black Americans’ daily lives regardless of their ability to achieve various metrics of success. Furthermore, this framing establishes the achievement of White communities as both an ideal that other racial groups should strive to reach and a standard against which all other racial groups should be compared. In addition to highlighting the disparities that exist between Black and White San Franciscans, this report also seeks to demonstrate the many intangible, unquantifiable, and often invisible harms that San Francisco has inflicted on Black residents through policies of segregation, exclusion, and subjugation.

Compounding Harms – Educational Achievement

For Black Americans who were formally enslaved and/or subject to oppressive laws and systems on the basis of race, education meant emancipation (Douglass). The fear that access to education would lead to rebellion fueled efforts to severely limit the schooling of Black Americans. Beginning in 1860, the California Education Code explicitly prohibited “Black, Asian, and American Indian students from attending public schools with white students” (O’Connell, “Part I”). Unequal access to educational opportunities fueled by housing segregation ensured that Black children in San Francisco began their lives at a distinct disadvantage and directly reinforced one of the fundamental badges and incidents of slavery: unequal access to education.
San Francisco Unified School District’s stated mission is to provide quality instruction and equitable support to “each and every student” in the district (“Our Mission and Vision”). However, historically, the district has failed to provide adequate instruction and support to Black students through formal exclusion as well as facially race-neutral policies and practices that adversely impact Black students’ achievement. Decades after Brown v. Board of Education, schools in San Francisco are more segregated now than any time before the 1970s, and educational outcomes for Black students in San Francisco are substantially worse than those of their White peers and those of Black students in other parts of California. Today, the Bay Area is one of the most educated regions in the country, but Black San Franciscans are much less likely to graduate high school and/or receive a college degree than their non-Black peers. In January 2020, Bay Area parents declared the racial disparities in San Francisco Unified School District (SFUSD) student achievement an “educational state of emergency” (Harrington).

San Francisco’s policies of exclusion toward Black communities have not only contributed to the stark educational disparities that exist within the city, but also created a system where Black San Franciscans are subject to harm in their educational experiences beyond the unequal academic outcomes they achieve relative to their White peers. Inequality in education constrains a multitude of opportunities for Black San Franciscans, including their ability to afford housing, avoid environmental hazards, access health care, navigate police interactions and the criminal justice system, maintain strong connections with family and the larger community, and build intergenerational wealth. The following sections describe the present status of segregated education in San Francisco.

Housing Nexus: How Segregated Neighborhoods Created Segregated Schools

**SUMMARY:** In addition to driving away Black residents from White communities, racially restrictive covenants, displacement, and other discriminatory housing policies also served to exclude Black children from San Francisco public schools.

San Francisco’s Segregated Schools Reflect Segregated Housing

San Francisco’s school segregation problem, an issue for more than a century, slowly began to gain attention in the 1960s amid the broader Civil Rights movement. Ten years after Brown v. Board of Education, a report found that “seventeen schools in SFUSD are more than 90% white, even though the district’s overall enrollment is only 57% white. Nine schools are more than 90% Black, though Black students comprise only 28% of the district” (O’Connell, “Part I”). These divisions reflected the spatial distribution of the Black population in distinct pockets of the city as a result of the ongoing housing policies described in previous sections of this report. Even prominent and wealthy Black San Franciscans, such as Hall of Fame baseball player Willie Mays and San Francisco’s future mayor Willie Brown, continued to be denied access to homes in White neighborhoods through racially restrictive covenants (LaBounty; Richardson 72-75).

Students of Color Have Historically Been Excluded From San Francisco Schools

In 1864, San Francisco’s school board built the Negro Children’s School as a public school for San Francisco’s Black children, though it was not within walking distance of all eligible students
At the time, students who could pass as White were able to attend public neighborhood schools, but Black students could not attend schools with White students (San Francisco Planning Department et al.). Many communities continued to protest school segregation after the creation of segregated public schools in San Francisco and the enforcement of school segregation in the law. These communities recognized that students of color were receiving inferior resources and educational opportunities compared to their White peers (O’Connell, “Part I”).

In 1872, a family sued San Francisco for its segregationist school policies, arguing that they violated the Thirteenth and Fourteenth Amendments (San Francisco Planning Department et al.). The California Supreme Court upheld racial segregation in its decision, and while the San Francisco school board officially endorsed integration in 1875 on the basis of separate schools for Black students being too expensive to administer, education in the city remained largely segregated (San Francisco Planning Department et al.; O’Connell, “Part I”).

Schools Located Where Black Families Are Concentrated Have Been Continually Underserved

High levels of residential segregation are strongly correlated to a variety of life outcomes, including lower educational attainment. For example, residents of highly segregated Black and Latinx neighborhoods in San Francisco are only 25% as likely to have bachelor’s degrees as their peers in White neighborhoods (“Study Finds Strong Correlations”).

Charles R. Drew Preparatory Academy in Bayview-Hunters Point, for example, serves a school population with 99.4% minority enrollment and 47.7% Black students (“Drew (Charles) College Preparatory”). Recent data shows that only 3% of these students are proficient in math, compared to 47% of students in the district (“Drew (Charles) College Preparatory”). In reading, 12% of students at Charles Drew met proficiency standards, compared to 50% of all district students (“Drew (Charles) College Preparatory”). Similar outcomes are evident at George Washington Carver Elementary in Bayview-Hunters Point, where 53.1% of students are Black: students scored below district averages, with 22% meeting proficiency in math and 17% in reading (“Carver (George Washington) Elementary”).

Education Policy Background: A History of Desegregating and Resegregating San Francisco Public Schools

SUMMARY: Although the 1954 Brown v. Board of Education Supreme Court ruling held that public schools could no longer be racially segregated, in practice public education in the San Francisco Unified School District remains divided by race.

San Francisco’s Civil Rights Leaders Led the Movement for Inclusive Schools

By the 1960s, San Francisco had its own chapters of the NAACP and the National Urban League, and residents had formed chapters of the Congress of Racial Equality (CORE), the Church-Labor Conference (CLC), the Unified Freedom Movement (UFM), and the Ad Hoc Committee to End Discrimination. CORE protested local employment discrimination, including
San Francisco Residents Brought Community Proposals to Improve Schooling

Many San Francisco community members, recognizing the harmful impacts of segregated educational facilities and the lack of resources afforded to Black students, organized groups that petitioned the school board for change. In the spring of 1965, Daniel Knapp, a professor of English at San Francisco State College, worked with other community members to develop a plan to increase racial integration in San Francisco’s public schools and improve educational opportunities for low-income students (Kaplan). Later that same year, other community members from Bayview-Hunters Point—by this time an almost entirely Black neighborhood—also petitioned the school board to construct another school in their area (Kaplan). However, the school board consistently denied these petitions (Kaplan).

San Francisco’s First NAACP Education Discrimination Suit Brought in 1971

After decades of activism by the Black community in San Francisco, the NAACP successfully sued the San Francisco Unified School District in the 1971 case of Johnson v. San Francisco Unified School District. The US District Court ruled that SFUSD intentionally created segregated school assignment zones and that majority-Black schools had less experienced teachers who received lower compensation (US District Court). In response to the ruling, SFUSD implemented the Horseshoe Plan, which used bussing programs intended to make the racial demographics of each school mirror the demographics of the city at large. However, fully one-third of all SFUSD students used a waiver program (Temporary Attendance Permits [TAP]), the bussing system served primarily to transport Black children out of their neighborhoods, and White parents pulled their children out of the public school system in such high numbers that by 1975, White children made up only 25% of the San Francisco public school student body (O’Connell, “Part II”; San Francisco Planning Department et al.).

San Francisco’s Second NAACP Education Discrimination Suit Brought in 1978

Due to ongoing school segregation, in 1978 the NAACP again sued SFUSD for continuing to discriminate against students of color. This case led to the Desegregation Consent Decree established in 1983. Rather than attempting to achieve racial balance in schools, this decree and its associated Educational Redesign Plan instead determined that schools should be “racially

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20 The group protested against businesses that wouldn’t hire Black employees, including Super Save Store, Lucky Stores, and Safeway.

21 The group was also joined in protest of the Palace Hotel by members of the NAACP and CORE.
unidentifiable” (O’Connell, “Part II”). Schools were required “to enroll students from at least four racial/ethnic groups, with no one group exceeding 45% of total enrollment” (O’Connell, “Part II”). Although the plan temporarily reduced the number of schools characterized by one predominant racial/ethnic group, it was mostly Black and lower-income students who were bussed,22 families with means opted out of school assignment through Optional Enrollment Requests, and no significant progress was made on improving educational outcomes for minority students (O’Connell, “Part II”; Der).

San Francisco Schools Resegregated in the 1990s

San Francisco’s brief period of more integrated schooling ended in 1994, when the San Francisco Chinese American Democratic Club sued SFUSD for using race in their school assignment process. In this case, Ho v. SFUSD, the court ruled in favor of the Chinese American Democratic Club and prohibited SFUSD from using race as a factor in school assignments. SFUSD implemented a new default school assignment system based on students’ residential location (Rice et al.). Because the effects of housing discrimination continued to entrench residential segregation, the case effectively allowed for the resegregation of San Francisco’s public schools (O’Connell, “Part II”). The 1998-99 school year was the district’s last year using race as a factor in school assignment (O’Connell, “Part II”).

Separate and Unequal: Educational Inequality in San Francisco

| SUMMARY: SFUSD schools with mostly Black student populations receive less funding and resources from the City, and Black SFUSD students are subject to disproportionate punishment and racist stereotyping. SFUSD’s unequal education system impairs Black students’ academic progress as well as their well-being. |

School Segregation Continues in San Francisco

SFUSD has a diverse districtwide population, but its schools are largely segregated. During the 2020-21 academic year, more than a quarter of district schools had a student population that was 60% or more a single race or ethnicity (Sumida, “San Francisco Is Changing”). An analysis by the San Francisco Chronicle found that 59 of 99 non-charter public schools in the city are considered highly segregated (Garcia).

22 With this change, the TAP program was replaced by an Optional Enrollment Request that could be approved only if a school had room and could maintain racial unidentifiability.
The three most segregated schools identified by the analysis are all majority-Black schools in the Bayview-Hunters Point neighborhood: Malcolm X Academy, Carver Elementary, and Dr. Charles R. Drew Elementary (Sumida, “Is Lowell Segregated”). Each of these schools “[has] at least 50% of students identifying as non-Hispanic Black—eight times the district average of 6%,” while their percentage of enrolled White and Asian students is below the district average (Sumida, “Is Lowell Segregated”).

SFUSD Students Attending Underfunded Schools

Nationally, Black students are more than twice as likely as their White peers to attend a school with a high poverty rate (Sumida, “Is Lowell Segregated”). Historically, California schools have been chronically underfunded (“Q&A: Funding”). In California, districts with predominantly non-White students have 20% less funding than predominantly White school districts (“Nonwhite School Districts”). In 2013, California implemented a new school-funding formula that gave local school boards increased control over school spending (Fahimuddin). SFUSD currently ranks last in classroom spending among California’s wealthiest school districts (Mojadad).

SFUSD’s Funding Scheme Rewards Already-Resourced Schools

SFUSD’s decision to allocate funding based on school performance has created an environment in which high-performing schools are extremely competitive, while lower-performing schools that most often serve low-income students of color are severely under-resourced. For example, up until 2022, San Francisco high schools received an additional stipend for each AP exam taken (Collins). At the highly resourced, predominantly White Lowell High School, where 93% of students take an AP exam, an additional $2.4 million was allocated from the district based on AP testing (“Lowell High School”). While $1.3 million went toward paying for AP teachers and

Figure 11: Racial identifiability in SFUSD schools, 1965–2006.

tests, the school had $1.1 million left over for the school’s general fund (Tucker, “S.F. Families”). In contrast, high schools serving Black students, such as Mission High and Thurgood Marshall High, have significantly lower AP exam rates (36% and 20 percent, respectively) and thus received much less AP-linked funding (“Mission High School”; “Thurgood Marshall High School”). In effect, this policy has diverted funds that could have been invested in lower-performing schools to instead reward institutions in which students are already outperforming their peers.

Low-Income Communities Contribute More to California Lottery Revenue but Receive Less Education Funding

![Figure 12: California average lottery sales per capita.](http://viz.edbuild.org/maps/2016/lottery/)

Proposition 20, passed in 2000, mandated that half of all increases in lottery funds go to purchasing instructional materials (“Lottery – CalEdFacts”). In 2010, the state legislature removed the Prop 20 requirement and instead allowed the Lottery Commission to arbitrarily determine an amount that “maximizes” funding for public education (California State Assembly). In 2021, the California State Comptroller estimated that the California State Lottery generated about $244 per student, which accounted for around 1% of the $21,152 in total funding per pupil schools received from federal, state, and local sources that year (Fensterwald). While the state’s education funding produced by lottery revenue is distributed at a flat rate, which was about $163 per student in 2014, that same year the state’s lowest-income communities spent four times more on lottery tickets compared to higher-income neighborhoods (“Lotteries as School Funding”). Because low-income communities contribute more to lottery revenue, it follows that they receive a smaller fraction of their spending for education funding.

Disadvantaged Students Excluded in the High School Admissions Process

San Francisco students with lower educational outcomes at the elementary and middle school levels are then excluded from high schools with admissions policies. For example, Lowell High School, which boasts high rates of college readiness and acceptance, bars students who do not meet high academic achievement standards through its selective enrollment system (“Lowell High School”). Only 1.7% of the school’s students are Black (“Lowell High School”). As one student stated at a Lowell Black Student Union rally, “When these walls opened in the 1800s...
they were only open for white students. Now, those same doors exist, except they call it an admissions policy” (Frenes et al.).

**Admissions Lottery System Reproduces Inequality**

With racial considerations outlawed by California’s Proposition 209, from 2002 to 2010 SFUSD attempted to create more diverse schools by using factors such as socioeconomic status and maternal education levels. The system, which involved lottery assignment according to parents’ ranked school choices, provided an advantage to families who were able to conduct research and fill forms out early. Segregation continued to rise (O’Connell, “Part II”). The district then switched to a fully choice-based system that exhibited the same problems of privileging families with the means to “shop” for schools during the workday (O’Connell, “Part II”). By 2019, the majority of schools had failed the “racially unidentifiable” test, with nearly 60% of schools characterized by at least 45% of students belonging to one racial/ethnic group, despite the diversity of the overall SFUSD student population (O’Connell, “Part II”).

The intersection of race and poverty within San Francisco means that more Black students are enrolled in high-poverty schools than students of any other ethnic group. Although the lottery system is intended to reduce these disparities, the system falls short because highly competitive, well-resourced schools are the top choice for parents with means, and those with the capacity to do so “game” the system to enroll their children in these higher-performing schools. Parents with more time and resources conduct research into schools, including attending open-house events that occur during working hours, whereas parents working longer and less flexible hours are not able to match these efforts (O’Connell, “Part II”). These less-resourced parents have described the lottery system as “overwhelming, stressful, [and] baffling,” rather than serving to support the needs of all students and provide equal opportunities for those from disadvantaged backgrounds (Schwartz, “San Francisco School Lottery”).

**Case Study: Grattan Elementary**

The complexity and inequity produced by the present lottery system is exemplified by the transformation of Grattan Elementary from a diverse school serving mostly students of color to a majority White-serving institution. In the early 2000s, Grattan was considered a low-performing school (Cima). Despite its location in the predominantly White neighborhood of Cole Valley, most of its students were Asian, Black, and Latinx, because wealthier White families opted to send their children to higher-performing public schools or enroll them in private education. Once school outcomes began to improve, however, Grattan became increasingly White. The school now boasts a 5% acceptance rate as it fields thousands of applicants (Cima). Much like the gentrification that has made housing unaffordable for Black San Franciscans in formerly Black neighborhoods, investments in Grattan’s success ultimately benefited White families rather than its once-diverse student body.

**San Francisco’s Black Student Outcomes Are the Worst in the State**

Black student achievement levels in SFUSD are the lowest of any county in California: only 19% of Black students passed the state exams in reading, compared to a 31% pass rate for Black
students statewide (Calefati). The racial academic achievement gap is staggering: only 1.7% of Black students in San Francisco achieve the most positive educational outcomes, compared to 45.2% of their White peers (“Appendix A: Housing Needs Assessment”). Notably, outcomes across all racial groups are worse in San Francisco than in the broader Bay Area (“Appendix A: Housing Needs Assessment”).

Table 4: San Francisco County State Proficiency Test Passage Rates, 2017

<table>
<thead>
<tr>
<th></th>
<th>Black Proficiency</th>
<th>All Student Proficiency</th>
<th>Black-White Gap</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>23%</td>
<td>42%</td>
<td>−41%</td>
</tr>
<tr>
<td>Math</td>
<td>15%</td>
<td>50%</td>
<td>−38%</td>
</tr>
</tbody>
</table>

Segregated K-12 Schooling Leads to Lower College Enrollment

Among adults over 25 in San Francisco, 12% of Black adults did not graduate high school, compared to only 2% of Whites (“Educational Attainment”). Nearly all White adults in San Francisco (92 percent) have at least some college experience, and 77% have at least a bachelor’s degree (“Educational Attainment”). For Black adults, 66% have some college experience, yet

Figure 13: Educational attainment by race/ethnicity for the population 25 years and over in San Francisco, 2019.


only 31% have a bachelor’s degree or higher, indicating that racial disparities persist at the college level (“Educational Attainment”).

**Criminalization of Black SFUSD Students Negatively Impacts Their Well-Being and Academic Success**

Despite the implementation of a Safe and Supportive Schools Policy in 2014, Black SFUSD students are overdisciplined and underserved. During the 2019-20 school year, more than 10% of Black SFUSD students were suspended, compared to less than 2% of White students (Glover and Feingold). Referring students for punishment increases the chances that they will be pushed out of the classroom and increases their likelihood of entering the criminal justice system (Camera). In 2017, Black SFUSD students were eighteen times more likely to miss school as a result of suspensions than their White peers were (Glover and Feingold).

**COVID-19 Has Exacerbated Existing Educational Disparities in San Francisco**

The effects of the COVID-19 pandemic on education demonstrate the importance of prioritizing improved educational access for SFUSD students. A quarter of San Francisco students were chronically absent during the 2020-21 school year (Roseborough). At Willie Brown Jr. Middle School in Bayview, the percentage of Black students who attended school less than 90% of the time reached 77% during the 2020-21 school year (Chupein). Students’ chronic absenteeism impacts student achievement as well as school funding (Garcia and Weiss). For example, the learning gap between Black and White students in San Francisco schools widened during the pandemic (Tucker, “S.F. Schools”; Knight, “Black Families”). SFUSD has also experienced a drastic decline in enrollment since the start of the pandemic. By spring 2021, 1,700 fewer students were enrolled in SFUSD compared to the previous year, which led to a state funding decrease of $13,000 per child (Tucker, “San Francisco’s School District”).

**Poverty Impacts Black Students’ Achievement**

An analysis of US census data from the ten most populous United States cities found that from 2016 to 2020, White households in San Francisco had a median income of $175,000, while the median income for Black households was just under $18,000 (Rezal, “Richest San Franciscans”). During the 2018-19 school year, of the 55% of SFUSD students that were socioeconomically disadvantaged, 75% were Black (“The Poverty Rate in SFUSD”). Students in low-income households are more likely to experience various circumstances that can inhibit learning, including “food inadequacy, developmental disabilities, inadequate and unstable housing, lack of a place to do homework, books, school supplies, computers, and internet connections, untreated health conditions, family instability, mental illness” (Orfield and Jarvie).

Black students also have fewer academic resources because of economic disadvantage. In 2014, Black students made up 30% of SFUSD’s foster youth and 14% of its students experiencing homelessness, despite making up just 7.8% of the district’s enrollment (Knight, “Black Families”). Students who are unhoused have lower achievement scores and attendance rates than their housed peers (Dhaliwal and De Gregorio). Furthermore, students in segregated schools with concentrated poverty have lower test scores, higher dropout rates, and lower lifetime earnings.
than their more affluent peers who attend integrated schools (Palardy; Balfanz and Legters; R. Johnson 20-2).

**SFUSD Has Failed to Adequately Hire and Retain Black Teachers**

Having Black educators at an early age has been proven to have a profound effect on Black students’ personal and academic development (Ahébée; Dee). In 2015, 8% of students in San Francisco public schools were Black, compared to 5.5% of teachers (Schwartz, “San Francisco Schools”). More recent data from the California Department of Education demonstrates that this gap has decreased in recent years, and during the 2018-19 school year 5.4% of SFUSD teachers and 7% of SFUSD students identified as African American (“San Francisco Unified”; “San Francisco Unified School District”). However, Black SFUSD teachers have the lowest retention rate of any demographic in the district (Schwartz, “San Francisco Schools”).

![Figure 14: SFUSD teacher population changes by race and ethnicity, 2003–2012.](https://www.shankerinstitute.org/resource/teacherdiversity)


**Conclusion**

Although education is a fundamental right guaranteed to students by the California Constitution, generations of educational inequality have produced significant harms to San Francisco’s Black residents (“Right to Education”). Lack of access to equal academic opportunity leads to disparate future outcomes in college readiness, educational attainment, employment, health, and median income. Inequitable education for SFUSD’s Black students has reinforced cycles of poverty by closing doors to higher education and widening the wealth gap. Residential segregation both contributes to and reinforces SFUSD’s dual system of education, which concentrates resources and funding in White neighborhoods and fails to adequately serve Black students. While wealth is commonly cited as an alternative explanation for differing academic outcomes among racial groups, the disparities between Black and White SFUSD students cannot solely be attributed to differences in household income. In 2017, San Francisco’s low-income White students
outperformed Black students from households with similar incomes by more than 30 percentage points on state tests (Calefati). Nevertheless, education and income inequality are inextricably intertwined, and San Francisco’s history of school segregation is directly impacting Black residents’ employment outcomes.
Chapter 5: Compounding Harms to Black Employment

The story of San Francisco’s workforce demonstrates both the benefits and the harms of rapid economic growth. The city is known around the world as a hub of innovation and progress, but significant income inequality persists among its residents. San Francisco is home to 44 billionaires, yet the Black unemployment rate in the city outpaces the national average (McEvoy). As the growth imperative has transformed San Francisco’s workforce, the Black residents whose contributions facilitated the city’s development into an international tech hub have historically not reaped the benefits of these economic advancements. Despite San Francisco touting itself as a city for innovators and trailblazers willing to take risks in pursuit of economic success, conditions such as gentrification, high cost of living, and persistent residential segregation have made the city a place for “those who can afford the privilege to fail” (Ho).

The industrial revolution transformed slavery from a patriarchal to an economic institution. Restricting employment opportunities for Black San Franciscans ensured that a lack of economic independence, a badge and incident of slavery, followed them throughout their lives and impacted future generations of Black workers (McMillan). Highly segregated neighborhoods create a dearth of opportunities in Black San Francisco communities, leading to lower educational attainment and income, creating entrenched poverty cycles, and exacerbating income inequality (Menendian et al.; Rothstein 153-75). San Francisco’s high cost of living has pushed Black residents out of the city and farther away from areas with many employment opportunities. The gap between where workers live and where jobs are located, which economists call “spatial mismatch,” is exacerbated in San Francisco by conditions such as employment discrimination, gentrification, and inadequate public transportation systems (Dowell). The following sections describe the extent to which economic opportunities are limited for Black San Franciscans and how City policies contribute to entrenched cycles of poverty.
Housing Nexus: Residential Segregation and Gentrification Exacerbate Income Inequality

**SUMMARY:** After decades of discriminatory housing policies and an influx of middle-class and wealthy workers, Black San Franciscans have been pushed out of many city neighborhoods and distanced from the city’s most lucrative employment opportunities.

San Francisco’s Residential Segregation Negatively Impacts Black Employment

As explained earlier, San Francisco’s housing policies have facilitated the creation of a dual education system divided by race. More education results in better prospects for both earning and employment for workers (Vilorio; “Employment Projections”). The median lifetime earnings for workers rises significantly with increased educational attainment. Earning a high school diploma increases lifetime earnings by 33% and earning a bachelor’s degree increases that figure by an additional 74% (Carnevale et al. 4). The lifetime earnings gap between college graduates and high school graduates is more than $1 million for men and almost $800,000 for women (Tamborini et al.). Higher educational attainment also puts workers in a better position for promotions and other career advancement opportunities. One study found that the teaching quality of a single teacher can increase the total lifetime earnings of a classroom by more than a million dollars (Chetty et al., “Great Teaching”). Additionally, schools provide an environment for students to learn a variety of job skills (V. Thompson). While the Bay Area is considered one of the most highly educated regions in the country, White San Franciscans are more than twice as likely to have a bachelor’s degree or higher as their Black counterparts (“Economic Profile 2020”). For Black San Franciscans, the effects of segregated education carry over into the employment context.

San Francisco’s Rapid Gentrification and High Cost of Living Push Black Residents Out of the City

The number of high-wage jobs in San Francisco has skyrocketed over the past few decades, leading to an influx of high-wage workers that have begun to dominate the city’s housing supply and have influenced the increasing cost of living. The process of gentrification, described earlier in this report, pushes Black residents out of their homes and increases their likelihood of being evicted or becoming unhoused. In 2020, Black residents made up less than 6% of San Francisco’s general population, yet they represented 37% of the city’s unhoused population (“Institutionalizing Racial Equity”). As San Francisco’s low-wage workers struggle to afford housing in the city, they are forced to move to areas that are farther from their jobs, and commuting challenges can make it difficult for them to keep those jobs (“Too Far from Jobs”; Ho). An analysis performed by the Urban Institute found that employers using the job search service Snag encountered a substantial shortage of workers within a “reasonable distance” of the positions they sought to fill in most San Francisco neighborhoods (Leger).

Hourly Wage Insufficient for Cost of Living in San Francisco

San Francisco’s hourly wage was $16.99 as of July 1, 2022, whereas the wage needed to afford fair market rate two-bedroom housing was $68.33 (“Understanding the Minimum Wage”; Aurand et al.). For renters, San Francisco is the fourth most expensive city in the country
Minimum wage protections are particularly important for San Franciscans who do not attain higher education, a disproportionate number of whom are Black.

**Public Assistance Cutoffs Disproportionate to Cost of Living in San Francisco**

It is often the case in San Francisco that families may earn too much to qualify for assistance programs but too little to afford the cost of living. A 2018 study found that the income level at which a San Francisco family became “economically self-sufficient” was “three to five times higher than the federal definition of poverty, and higher than the amount earned by minimum wage workers working full-time in San Francisco” (San Francisco Food Security Task Force). As a result, “a significant number of households in San Francisco have incomes above the federal poverty lines but are still unable to meet their basic food needs” (“2005 San Francisco” 34). Families struggling to afford housing also face barriers when attempting to receive housing assistance. In 2020, the average wait time for households seeking housing vouchers from the San Francisco Housing Authority was about four years (Acosta and Gartland).

**Background: Historical Barriers to Employment for Black San Franciscans**

**SUMMARY**: Following the termination of the employment opportunities created by World War II, Black San Franciscans have struggled to find long-term, stable employment that pays enough to cover the city’s high housing prices and rising cost of living. The 1990s dot-com boom transformed San Francisco’s workforce and decreased the number of low-wage, blue collar jobs in the city. As a result, the Black unemployment rate in San Francisco continues to outpace that of other racial groups.

**Racist Labor Unions Reduced Black Employment**

In the second half of the nineteenth century, Whites-only labor unions began to predominate in San Francisco, ending Black employment in a number of industries, including hospitality, laundry, and maritime services (San Francisco Planning Department et al. 23). San Francisco’s Palace Hotel originally served as an exception to labor union impediments, as it employed some two hundred Black workers when it opened in 1875 to “echo the ‘Southern’ style of service made popular in the West on the railroads’ Pullman sleeping cars” (M. McCarthy 9). In 1889, however, all of these employees were terminated in favor of unionized White workers (San Francisco Planning Department et al. 23).

**San Francisco Received Massive Influx of Wartime Workers During World War II**

Prior to the onset of World War II, Black workers were excluded from most public and private professions in San Francisco; approximately 90% of industries refused to hire Black employees (Nafici). For example, “no Black worker was employed as a public school teacher, police officer, firefighter, or streetcar conductor nor as a bank teller or bus or cab driver in the city before 1940” (California Task Force 353). With the start of World War II came employment opportunities in defense industries, backed by President Roosevelt’s Executive Order 8802, which banned racial discrimination in government hiring. To uphold the order, the Fair Employment Practices Commission established a regional office in San Francisco, which resulted in unprecedented
employment access for local Black workers at a time when the San Francisco area had the largest concentration of shipbuilding in the nation (San Francisco Planning Department et al. 85; “Tract Housing” 9).

**Black San Franciscans Faced Significant Employment Challenges Post–World War II**

Between the phasing out of industry jobs related to the war effort, reflecting larger deindustrialization in San Francisco; the defunding of the federal Fair Employment Practices Committee, with certain labor unions ceasing to represent Black employees; and the intense job competition from returning soldiers, the local unemployment rate for Black men reached nearly 30% in 1949 (San Francisco Planning Department et al. 98). Black San Franciscans who could find employment did so in the service industry, building trades, food and textiles industries, metalworking and machining, as well as railway work, in addition to some white-collar jobs as Black residents increasingly attained advanced degrees and training (San Francisco Planning Department et al. 84, 88-9). Officially, both the San Francisco Fire Department and the San Francisco Police Department (SFPD) integrated their workforces in the 1940s, but neither hired Black employees in any significant numbers for decades after integration (San Francisco Planning Department et al. 99). These employment trends led to the passage of the California Fair Employment Practices Commission in 1959, but by then “much of Black San Francisco had already become entrenched in poverty, either stuck in menial, low-wage jobs or unemployed altogether” (San Francisco Planning Department et al. 99).

**After the Civil Rights Movement, Black San Franciscans Continued to Experience Employment Barriers and Poverty**

Despite gains in civil rights and the growth of the Black population, which reached 13.4% of city residents in 1970, Black workers continued to face discrimination and limited employment opportunities (Kopf). In addition to the destruction of Black businesses through redevelopment as described previously, deindustrialization in the 1960s and 1970s led to the loss of many blue-collar jobs (San Francisco Planning Department et al. 138). San Francisco’s manufacturing employment declined by 19% between 1960 and 1970 (San Francisco Planning Department et al. 115). Thousands of people became unemployed when the Navy left the Hunters Point shipyard in 1974, causing an economic crisis for the local, predominantly Black community (“Update”). The City also continued to refuse Black workers for public sector employment. For example, no Black workers were involved in building the BART system because the relevant union did not admit Black members (California Task Force). In 1970, the City’s 1,800-person Fire Department included only four Black firefighters. Discrimination suits against the San Francisco Fire and Police Departments both resulted in court-ordered changes to hiring programs (San Francisco Planning Department et al. 139). Due to these challenges, more than 20% of Black San Franciscans lived below the poverty line in 1970, compared to 4% of the city’s total population (San Francisco Planning Department et al. 138).

**Dot-Com Boom Permanently Altered San Francisco Labor Market**

Silicon Valley, extending from just south of San Francisco to San Jose, has been home to a high concentration of tech firms since the mid-twentieth century (Goldman). Starting in the early 1990s, the release of various web browsers and expanded access to the World Wide Web led to
increased use of the Internet and ownership of household computers (“Dot-Com Bubble”). The growing popularity of the Internet along with the large influx of venture capital funds led to an era of unprecedented economic growth known as the “dot-com boom.” As a result, San Francisco became “the cultural capital of the virtual world” (Walker). The boom also resulted in an increased cost of living and altered neighborhood demographics as an influx of new workers arrived in San Francisco hoping to join the burgeoning tech industry. White-collar administrative and tech positions replaced working-class service and manufacturing jobs (Goldman 11). From 1996 to 2000, San Francisco rent prices increased by more than 225% (Walker). During the 1990s there were approximately 90,000 evictions in San Francisco, many of which took place at the height of the boom (Carlsson).

San Francisco Remains Major Tech and Venture Capital Hub

The dot-com “bubble” burst in 2000, and by mid-2001, 90% of the dot-com companies in San Francisco had gone out of business (Walker). However, the technology industry continues to dominate the San Francisco labor market, and the Silicon Valley startup culture remains prominent in the city. Prior to the pandemic, the Bay Area generated almost 20% of new tech sector employment in the country (Muro and You). Over the past four decades, San Francisco’s share of overall patents has steadily increased, and the Bay Area’s innovation growth has outpaced that of any other metro area (Florida). From 2006 to 2021, the share of San Francisco jobs that were in the technology industry grew from 3.6% to 18.7% (Said).

Black San Franciscans Largely Left Out of the City’s Economic Boom

San Francisco is the sixth largest economy in the United States (“The San Francisco Economy”). Black workers make up 7% of the overall workforce in the Bay Area but just 3% of the tech workforce (Levitsky). The disparities are even more stark at the highest levels of leadership. In a 2016 analysis of demographic data from 177 large Silicon Valley tech companies, only Facebook had more than 10 Black executives (Rangarajan). San Francisco also has an abundance of venture capital, but Black founders receive less than 1% of all venture capital funding (Ioannou; Hale).

A Divided Workforce: How Black San Franciscans Have Been Excluded From the City’s Economic Gains

**SUMMARY:** Although San Francisco’s economy has boomed over the past few decades, Black residents have largely been left behind in the labor market and face employment barriers such as discrimination in the hiring process.

San Francisco Labor Market Disadvantages Black Workers

Over the past three decades there has been an increase in the number of jobs that require a college degree, and the rising dominance of the technology industry in the Bay Area has accelerated that shift for San Francisco’s workforce (Khine). As the number of well-compensated entry-level jobs has steadily decreased, Black San Franciscans, who face significant disparities in educational opportunity (as mentioned earlier), have had increasing difficulty securing employment.
Black San Franciscans Face Many Barriers to Employment

In addition to the consequences of a segregated education system, the effects of systemic barriers in the employment market as well as unconscious bias in the hiring process also impede Black workers’ employment prospects. The costs of childcare, housing, and transportation in the Bay Area, which are among the highest in the country, impact an individual’s ability to obtain and maintain steady employment (“Building an Inclusive Economy” 12). From 2007 to 2017, the San Francisco metropolitan area saw a 16.9% increase in the number of jobs (Knight, “S.F.’s Economy Thrives”). However, during that time Black residents continued to struggle to find employment in the city. In 2008, Black San Franciscans were unemployed at five times the rate of White San Franciscans (San Francisco Planning Department et al. 165). And in 2014, the Black unemployment rate in San Francisco was more than three times the national average (Roberts, “Report: Black Unemployment”).

<table>
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<th>Case Study: City Employment</th>
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<td>Inequality in San Francisco’s workforce affects employees in every industry, including city government. From July 2020 to June 2021, Black workers made up 28% of San Francisco Municipal Transportation Agency employees, yet they were the subjects of 49% of disciplinary cases (Moench, “Discrimination Complaint”). Overall, Black City workers made up 12% of City employees but were the subjects of 21% of disciplinary and corrective actions (Moench, “S.F. Black Employees”). In 2016, a Black female sheriff’s clerk, Danielle Dillard, was called a “monkey” by a supervisor and then received a cease-and-desist order from the San Francisco Sheriff’s Department after attempting to speak out about racism at her workplace (Tamantha). In 2020, eight Black San Francisco Department of Public Health employees sued the City for racial discrimination, citing repeated denials for promotions and opportunities as well as harassment during their combined 199 years of employment at the department (A. Lee).</td>
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Even at the highest levels of city government, Black employees face disproportionate discipline, lack of promotion opportunities, racial harassment, and inadequate processes for addressing complaints (W. Gould).

COVID-19 Pandemic Exacerbated Existing Racial Disparities in San Francisco Labor Market

The COVID-19 pandemic has had a lasting impact on the San Francisco economy. Since March 2020, San Francisco’s workforce has had one of the slowest recovery rates among large metropolitan areas in the US (“San Francisco’s Labor Force”). Net job loss in the Bay Area in the aftermath of the COVID-19 pandemic outpaced the region’s job loss during both the Great Recession and the dot-com bubble (“Tracking Impacts 4”). The sectors that experienced the most significant job loss during the pandemic were those that employ the lowest-income workers, such as the food service and hospitality industry (“Tracking Impacts” 52). Black workers are concentrated in many of these industries (Henderson et al.).
Contemporary Labor and Business Efforts Ongoing

San Francisco has recognized that it is failing to address the racial disparities and inequities in its workforce. Ordinance No. 188-19 was passed in July 2019 to create the Office of Racial Equity in the San Francisco Human Rights Commission (“Office of Racial Equity”). In 2020, California passed Senate Bill No. 973, requiring private companies to report wage data (“California Expands Pay Data”). A report published in 2022 by the California Department of Fair Employment and Housing analyzed this data and found that “Black people were overly represented at the lowest pay levels” statewide (DiFeliciantonio). In February 2022, Mayor London Breed expanded San Francisco’s African American Small Business Revolving Loan Fund to address the “urgent capital needs brought on by sudden revenue loss from COVID-19” (“Mayor London Breed”).

Conclusion

The effects of poverty and racism should not be conflated, as all racial groups have large variations in income levels. However, the relationship between race and socioeconomic status is undeniable, and in San Francisco, this relationship has negatively impacted Black residents seeking employment (Weeks and Lupfer; “Ethnic and Racial Minorities”). The shift to a tech-focused workforce, increasing employer preference for higher education, and race-based employment discrimination all substantially affect Black San Franciscans’ ability to enter and stay in the city’s workforce. Economic stability allows individuals to provide for their families, contribute to the local economy, and access resources essential for a healthy life. In fact, evidence shows that concentrated poverty is the fundamental driver of race-based health disparities (Gaskin et al. 2356). Providing equal access to employment opportunities and promoting fair wages would affect not only workforce outcomes but also the overall mental, physical, and emotional health of Black San Franciscans.
Chapter 6: Environmental Injustice and Compounding Harms to Health

Racialized residential segregation was not only a means of excluding San Francisco’s Black population from property wealth and economic gains. It also became a justification for disinvesting from entire communities, producing environmental sacrifice zones and health inequities. Pollution-producing industrial projects, such as manufacturing facilities, power and sewage plants, and highways, were concentrated in redlined areas due to the areas’ affordability and access to cheap labor. Remediation efforts and cleanup for these projects neglected to address remaining contaminants and rising sea level. Regulatory bodies failed to properly intervene and, in some cases, even wrongfully granted permits to polluting entities despite environmental violations.

Though ostensibly race neutral, localized pollution resulted in disproportionate rates of asthma, cancer, preterm births, infant mortality, and other health complications in the Black population of San Francisco due to segregation. The racial discrimination that restricted Black residents to certain neighborhoods, such as Bayview-Hunters Point, laid the foundation for maldistribution of environmental health impacts.

The interrelated factors driving environmental and health inequities reveal layers of harm: the physical health impacts of hazardous environmental exposures and the psychosocial impacts of municipal neglect, invisibility, and an implied second-class status. Illness in itself is often damaging to one’s sense of agency and autonomy, but that effect is compounded when residents lack control over the circumstances of their illness and know that it was preventable by the City. Still facing hazardous exposure from the Hunters Point Naval Shipyard, Bayview-Hunters Point advocates have continued to protest the slow and incomplete nature of cleanup efforts. Local organizer Arieann Harrison told reporters, “We’re tired of begging for our lives,” and UC Berkeley professor Maya Carraquil added, “We need to make sure that people are not at the risk of death, if we really say that their lives matter” (“Toxic Contamination”). Their calls to action highlight the differential value of Black life in San Francisco and the resulting distribution
of survival along racial lines, where the necessary act of breathing renders one vulnerable to premature death.

The convergence of residential segregation, distributive injustice in pollution and health care, and lack of accountability and remediation have produced compounding harms to San Francisco’s Black population. The following sections will focus on exposure to environmental contamination as a central driver of harm. However, this driver is also situated within a larger ecosystem of ongoing, reproducing inequities that constrain Black San Franciscans’ educational attainment and employment, drain financial resources, further limit housing mobility, erode community and culture, and increase vulnerability to addiction and associated exposure to abuses within the criminal justice system.

**Housing Nexus**

**Historically Redlined Areas of San Francisco Correspond to Highest Pollution Burdens**

Black San Franciscans’ health has been directly impacted by environmental racism, defined as the disproportionate exposure to pollutants and other environmental health hazards borne by people of color as a result of systemically racist policies and actions (San Francisco Planning 123-8). Columbia University’s Environmental Justice Map shows that historically redlined areas of San Francisco with significant Black populations carry the highest pollution burdens. These areas include the Western Addition, the Fillmore District, Bayview-Hunters Point, and Visitacion Valley (San Francisco Planning 123-8). Further, an analysis of CalEnviroScreen scores from the California Office of Environmental Health Hazard Assessment (OEHHA) shows statistically significant negative correlations between the percentage of Black residents in a census tract and scores for overall pollution, fine particulate matter, cleanup sites, groundwater threats, hazardous waste facilities, and impaired water bodies.

![Figure 15: CalEnviroScreen 4.0 results.](https://calenviroscreen-oehha.hub.arcgis.com/)

These disproportionate environmental burdens on San Francisco’s Black population can be traced back to Jim Crow–era migration and housing policy, as detailed earlier in this report. During this period, tens of thousands of Black Americans migrated to San Francisco from the South, many to work at the Hunters Point shipyard (Lindsey Dillon). However, restrictive housing policies confined Black residents to certain neighborhoods, such as Bayview-Hunters Point, setting the stage for concentrated exposure to
pollution-producing facilities, mismanaged waste, and municipal neglect, as detailed in the 
following sections.

Bayview-Hunters Point as Central Case Study of Environmental Racism

Bayview-Hunters Point, home to 28% of Black San Franciscans, has the highest Black 
population of all San Francisco neighborhoods (“San Francisco County”). At its peak in 1980, 
the Black population in the South Bayshore reached 79% (Lemke-Santangelo and Wollenberg). 
Bayview-Hunters Point provides a central case study for how discriminatory housing policies 
have directly resulted in environmental injustice through City permitting and planning of 
pollution-producing industries and highways. Due to the neighborhood’s industrial history 
described earlier in this report, Bayview-Hunters Point contains nearly all of the city’s pollution-
producing industries, including the main sewage treatment and power plants, concrete and sand 
facilities, and the Hunters Point Naval Shipyard (Bayview Hunters Point Mothers Environmental 
Health & Justice Committee). More than half of all industrial-zoned land in the city is in 
Bayview-Hunters Point (“Environmental Justice Analysis”). As a result, soil and water in this 
neighborhood have been exposed to contamination by more than two hundred toxic chemicals 
and materials, including particulates, pesticides, heavy metals, asbestos, and radioactive 
materials (“In Honor and Memory”).

Localized Environmental Contamination

Disproportionate Exposure to Transportation Emissions

Transportation emissions, which are the largest contributor to poor air quality in San Francisco, 
are disproportionately high in Bayview-Hunters Point, as shown in Figure 16. Due to its location 
at the intersection of the City’s two main highways, the traffic densities in Bayview-Hunters 
Point census tracts are disproportionately greater than densities in the rest of the city 
(“Environmental Justice Analysis”). This highway placement was made affordable by redlining 
and other discriminatory housing policies, as the highway expansion programs at the time 
worked in concert with urban renewal efforts. As a result of highways expanding through Black 
and Latinx neighborhoods in San Francisco, these populations were exposed to greater air 
pollution (Dillon and Poston). Bayview-Hunters Point residents are exposed to 99% higher levels 
of diesel emissions than the average census area in California and 31% higher levels of fine 
particulate matter, which largely results from combustion emissions (Santos et al.). Additionally, nitrogen dioxide expelled by car and industrial truck exhaust contributes to 
respiratory illness, including asthma and chronic lung disease, in the neighborhood (“Nitrogen 
Dioxide”).

24 Other neighborhoods in which such disparities are seen include the Tenderloin, SoMa, and, historically, the Fillmore District.
25 California Assembly Bill 617 tasked a committee with identifying at-risk communities for air pollution; the committee identified the Tenderloin and SoMa as other areas that were highly impacted by air pollution.
Odors and Sewage Overflows From Southeast Treatment Plant

The Southeast Treatment Plant (SEP) is San Francisco’s largest wastewater treatment facility, receiving 80% of the city’s solid waste burden (“CalEnviroScreen 4.0”). Until recently, the plant was comprised of outdated technology and infrastructure that had not been updated since its construction in the 1950s (“Neighbors Still Awaiting”). Many structural aspects of the plant deteriorated, resulting in foul odors and sewage overflows during periods of heavy rain (Jeanne). The Southeast Community Facility Commission, a mayor-appointed leadership body, was created in 2014 to identify ways to mitigate environmental and health impacts of the plant (Southeast Community Facility Commission). With the help of Environmental Protection Agency (EPA) loans granted in 2018 and 2020 to support repairs, the San Francisco Public Utilities Commission (SFPUC) facilitated improvements on the existing plant. However, the delay in initiating these improvements has harmed residents of Bayview-Hunters Point for more than sixty years, a burden for which the community has not been compensated (“San Francisco Awarded”).

Air Pollution From PG&E Hunters Point Power Plant

The PG&E Hunters Point Power Plant closed in 2006 after decades-long efforts by local activists (Fulbright). However, for its seventy-seven years of operation, it was deemed one of the “oldest and dirtiest power plants” in California and the largest stationary source of air pollution in Bayview-Hunters Point (Su). A study found that emissions from the plant included some of the
neighborhood’s highest levels of nitrogen oxides, carbon monoxide, and volatile organic compounds (Fulbright). Following remediation, plans were crafted to overhaul the site with a cleaner electricity substation, new homes, and public amenities. However, PG&E has delayed this project indefinitely, to the dismay of the community (L. Lee).

**Air Pollution From Concrete and Sand Facilities**

Local concrete and sand facilities, including the CEMEX plant and Hanson Aggregates Mid-Pacific, have further increased the toxic matter to which residents of Bayview-Hunters Point have been exposed. Concrete and sand facilities emit fine particulate matter, nickel, nitrogen oxide, ozone, and other toxins, which can penetrate the lungs and bloodstream. These toxins are linked to asthma, decreased lung function, heart attacks, and premature death (“Fine Particles”). Fly ash, which is used in concrete production, releases carcinogens into the air, including arsenic, chromium, and selenium (Santos et al.).

**Radioactive Waste Exposure From Hunters Point Naval Shipyard**

From 1946 to 1960, the US Naval Radiological Defense Laboratory (NRDL) operated at the Hunters Point shipyard in Bayview-Hunters Point. NRDL operations produced and buried radioactive waste, leaching radioactivity into Bayview buildings, pipes, and soil (Dillon and Sze). The shipyard also became a regional hub for radioactive waste disposal, accepting waste from other nuclear facilities around the Bay Area. Radioactive material was often spilled, burned, or improperly disposed of (“Buried Problems and a Buried Process”). Heavy metals, petroleum byproducts, paint thinners, pesticides, and polychlorinated biphenyls are thought to still be in waste dumps and scrapheaps contaminating the bay today (Roberts, “Almost Half of Toxic Cleanup”). Despite the abundance of evidence, the Navy denied the extent of the damage for years, finally admitting in 2004 that Hunters Point was a Superfund site with extraordinary levels of toxic and radioactive pollution (Roberts, “Toxic Metals”).

**Lead Exposure Through Infrastructure Neglect**

In San Francisco, more than 80% of homes built before 1979 are coated with lead-based paints. Lead is still present in San Francisco in water pipes in older buildings, in paint, and in environmental hazard sewage. A study measuring lead levels in hair samples across nineteen San Francisco zip codes found the highest concentrations of lead in predominantly Black and high-poverty neighborhoods. San Francisco Unified School District water testing also found that Malcolm X Elementary School in Bayview-Hunters Point had lead levels above 15 ppb\(^{26}\) in their drinking water, which exceeds the EPA action level (“Lead Levels”). However, there is no safe level of lead exposure (“Lead Exposure”).

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\(^{26}\) Parts per billion
Institutional Failings in Environmental Management and Regulation

Facilities Permitted to Pollute Black Neighborhoods Despite Violations

CEMEX and Hanson Aggregates Mid-Pacific have both violated their pollution permits without recourse from the Bay Area Air Quality Management District (BAAQMD) (Santos et al. n220). These companies are two of the main sources of air pollution in San Francisco; in particular, CEMEX was the largest source in California of nitrogen oxide, which is known to cause respiratory issues, particularly in children and the elderly (“CEMEX California Cement”). Further, CEMEX regularly exceeded the amount of sand it was permitted to transport to its San Francisco facility, operated unpermitted equipment, failed to keep records of equipment it was using, and polluted at hazardous levels that far exceeded its permitted amount (Castleman et al.). A 2020 report found that BAAQMD was still reviewing permit applications that had been filed in 2016 and 2017, thus allowing these companies to pollute at unregulated levels (Santos et al.). In addition, it is unclear whether fines are consistently levied for air quality violations (Van Derbeken). This lack of oversight is in violation of the Clean Air Act and directly counters efforts made by the California General Assembly through legislation such as Assembly Bill 617, intended to mitigate the environmental impact of industries in at-risk areas. In addition to contributing to health problems, the failure to address these issues even after they have been publicized by local environmental organizations and activists has eroded community members’ trust in local government (Waxmann).

Insufficient and Falsified Cleanup of Hunters Point Naval Shipyard

Bayview-Hunters Point residents today are still waiting on a full cleanup and investigation of the Hunters-Point Naval Shipyard to be completed. At the shipyard, 90% of sites have not been sampled for radioactivity, and at the sites sampled, no measurements were made for 90% of radionucleotides used at the shipyard (Hirsch et al.).

In 2002, the City granted the consulting firm Tetra Tech a contract of more than $300 million for a cleanup effort spanning more than a decade. However, in 2018, a contractor hired by the US Navy found that approximately half of the firm’s data on the project was suspect (Roberts, “Almost Half of Toxic Cleanup”). The cleanup project was put on indefinite hold after an independent review of the company revealed organized and deliberate fraud. Bayview residents filed a $27 billion class-action lawsuit against Tetra Tech and the project site manager, documenting health problems such as cancer and autoimmune diseases associated with radioactive contamination (Roberts, “Firm at Center”). No settlement has been reached, and in addition to prolonging Bayview residents’ exposure to toxic contamination, the suspension of the cleanup effort halted the planned construction of 14,000 affordable housing units, further compounding housing shortages and financial strain (Bonner & Bonner).

In addition to the falsified cleanup effort, there has not been a robust analysis of how groundwater will react to sea-level rise in Hunters Point, despite the potential for the rising sea level to push up buried groundwater contaminants and other hazardous material that the Navy left in the ground. Specifically, a Civil Grand Jury report noted the need for mapping of groundwater flows and locations of known contaminants to properly inform groundwater
predictions. The risk of soil liquefaction and infrastructure issues in the event of rising groundwater also has not been studied ("Buried Problems and a Buried Process").

**Conclusion**

Inequities of environmental contaminant exposure in San Francisco today can be traced back to historical practices of redlining and segregation. Disproportionate exposure to air pollution and radioactive waste occurred through concentrated placement of pollution-producing industries and highways, and municipal neglect has resulted in inadequate monitoring and regulatory enforcement. Black residents are still waiting for full cleanup and investigation of environmental health impacts related to pollution-producing sites, particularly at Hunters Point Naval Shipyard, and for companies to be held accountable for pollution violations and falsified cleanup data.
Racialized residential segregation is one of the most pervasive and persistent mechanisms through which structural racism produces health inequity (Sonderlund et al.). San Francisco’s 2019 Community Health Needs Assessment, a comprehensive report on the health of San Franciscans published every three years, states that “poverty and racial health inequities were identified as structural and overarching issues which must be addressed” (Grove et al.). The same report, acknowledging the decrease of San Francisco’s Black population and the increased incidence of poverty among those remaining in the city, noted a “strong association between poverty and health that would suggest that the remaining Black/African American population is more likely to have poor health than the previous, more mixed-income population” (“Community Health Needs Assessment 2019”). The 2022 Community Health Needs Assessment focuses on COVID-19 responses but does acknowledge that “Black residents have an average life expectancy of 73.1 years, 9.9 years less than the general city population. Likewise, the population of Black people who reside in San Francisco has dropped 43% over the past three decades. These trends highlight the ways in which San Francisco’s population story exists within a larger context of national and city-level events like the exposure of Hunters Point shipyard and teardown of the Filmore neighborhood” (“Community Health Needs Assessment 2022”).

The following sections will focus on how structural racism has resulted in diminished access to health care and other health-related services, bearing generational impacts for the mental and physical health of Black San Franciscans. However, these outcomes are also informed by Black San Franciscans’ experiences with social determinants of health, such as education, income/wealth, access to stable and affordable housing, vitality of community and culture, and exposure to criminalization.
Housing Nexus

Higher Asthma Rates in Historically Redlined Communities and Black Population

Historically redlined communities in the US are twice as likely to have poor health outcomes as non-redlined areas (Nardone et al.). An interactive map from the University of Richmond, which overlays a map of historically redlined areas with current statistics on disease proportions and demographics, indicates that the top five areas with the highest rates of asthma in San Francisco are located in Bayview-Hunters Point and the Western Addition (The Digital Scholarship Lab and the National Community Reinvestment Coalition). Citywide, the rates of Black children and adults with asthma are significantly higher than the rates of asthma among White residents. One study showed that nearly 14% of Black adults in the city had asthma, compared to a 5% asthma rate among White adults. Black middle schoolers (29.9%) and high schoolers (37.6%) were also more likely than children of other ethnicities to have asthma (Katz). A similar phenomenon is observed for chronic obstructive pulmonary disease (COPD). The highest hospitalization rates for COPD are seen in Bayview-Hunters Point, the Tenderloin, and SoMa. In addition, air pollution is associated with preterm birth, which increases a newborn’s risk of developing cerebral palsy and asthma and increases the risk of infant death (Casey et al.).

Health Outcomes of Environmental Contaminant Exposures

Inadequate City Monitoring of Toxic Exposures at Hunters Point Naval Shipyard

In addition to the radioactivity described in the previous section, through the 1970s the Navy used asbestos in 139 of their 145 buildings as well as in shipbuilding materials, which likely caused many workers at the shipyards to develop mesothelioma, a fast-spreading cancer that forms twenty to fifty years after being exposed to asbestos (“Superfund Site”). Today, the Bayview-Hunters Point community is still fighting for proper investigation of health risks to shipyard workers and Hunters Point residents. Shipyard cleanup workers have faced cancers linked to environmental exposures and identified inadequate sensitivity of radiation monitors on site (Sumchai). However, community members are taking matters into their own hands through the Hunters Point Community Biomonitoring Program. The program screens residents through urine toxicology tests, often still finding high levels of EPA contaminants of concern. Program founder and director Dr. Ahisma Sumchai has also observed a cancer cluster near the shipyard, which she attributes to continuing radioactive exposures (Hepler).

Proximity to Southeast Wastewater Plant Associated With Adverse Health Impacts

Living near a wastewater treatment plant is associated with increased frequency of symptoms such as headaches, unusual tiredness, and difficulty concentrating, as well as an increased likelihood of contracting respiratory or skin diseases (Vantarakis et al.). Studies have also confirmed a statistically significant correlation between living near a wastewater treatment plant and having a neural disorder, as well as developing myoskeletal diseases and allergies (Vantarakis et al.). Finally, the consequences of decades of exposure to environmental hazards have exacerbated the impact of the coronavirus pandemic on Black San Franciscans. A growing body of literature has shown a link between breathing polluted air, developing a severe illness, and developing a severe and possibly fatal case of COVID-19 (Fears).
Elevated Rates of Preterm Birth and Infant Mortality in Black Population

Race has been found to be more indicative than poverty level of high rates of preterm birth in San Francisco (Okorie). In the Bayview-Hunters Point zip code, the infant mortality rate is twice as high as in the rest of San Francisco and among the highest of any zip code in California. Infants are 2.5 times more likely to die in their first year in Bayview-Hunters Point than in other areas of San Francisco, accounting for 15% of San Francisco’s infant deaths but only 4% of its population. Of the sixty-six infants under a year old who died in Hunters Point from 1992 to 2001, 65% were Black. These elevated rates of preterm birth and infant mortality have been attributed to the combined stress of environmental and lead exposures, racism, poverty, and crime (McCormick and Holding). These factors are exacerbated by decreased access to early prenatal care, as the Bayview-Hunters Point zip code is among the three zip codes in San Francisco with the lowest rates of early prenatal care, as shown in Figure 17.

Health Care System Failures

Reporting Systems Fail to Capture Health Burden

Environmental health problems further fester due to a lack of precision in measuring exposures. Despite steps charted by California Senate Bill 1000, intended to help communities that are disproportionately burdened by pollution and environmental injustice, current reporting systems are inadequate in showing the varied health impacts across different racial groups. Studies have shown that monitoring systems implemented by the EPA, which aggregate pollution levels across sections of the city, fail to reflect the disproportionate impact on Black populations (Fears). Without adequate reporting and focus on the relationship between race and pollution levels, the health impacts and associated economic costs burdening Black residents of San Francisco are unlikely to be remediated.
Health Care Less Available in Segregated Black Neighborhoods

While racialized residential segregation disproportionately exposes Black San Franciscans to environmental pollutants, it also denies them access to health care. Residential segregation adversely affects the availability of physicians and ancillary services for Black residents, which often parallels the magnitude of segregation in a neighborhood (White et al.). Zip codes with higher populations of Black residents are more likely to have a shortage of primary care physicians, and the availability of specialty care physicians is inversely proportional to the percentage of Black residents in a community (Gaskin et al.; White et al.). Black San Franciscans confirm that these trends hold for San Francisco, reporting limited access to quality health care (Harder and Company). For example, 36% of Black expectant mothers in San Francisco do not receive prenatal care (“Health Equity”). Due to long wait times to see a local doctor and/or difficulty accessing primary care services for urgent matters, Black San Franciscans often rely on hospital emergency rooms for care (“How Do We Get There?”). Black residents have also had higher rates of hospitalization due to depression, which the City’s public health department attributes to a lack of access to medical care (“Community Health Needs Assessment 2019”). Compounding the health care access problem, Black San Franciscans are among those most likely to lack health insurance (Harder and Company).

Health Care Quality Lower in Segregated Black Neighborhoods

Even after accounting for access-related factors including insurance status and income, residentially segregated Black people are more likely to receive lower-quality health care when they are able to access the health care system (Institute of Medicine).27 Provider quality as measured by clinical qualifications and educational training is also lower in segregated Black neighborhoods (White et al.). Health care providers in segregated Black neighborhoods tend to refer Black patients for specialty care less frequently, are less likely to provide diagnostic imaging services, and are more likely to have higher rates of adverse patient safety events (Gaskin et al.; White et al.). Reduced access to quality health care providers and services among residentially segregated Black residents leads to lower use of preventative health care services, higher rates of preventable hospitalizations, and poorer overall health (“How Do We Get There?”). In San Francisco, overall health outcomes are worse in zip codes with a higher proportion of Black residents, including Bayview-Hunters Point (94124), Tenderloin/Hayes Valley/North of Market (94102), and Visitacion Valley/Portola (94134) (Pinderhughes et al.).

Hunters Point historian and activist Dr. Ray Tompkins is a member of the advisory board for the Southeast Health Clinic who has called attention to disparities and shortcomings in the health care quality in Hunters Point. For example, he has noted a shortage of ear, nose, and throat specialists and the lack of a cardiovascular unit and air filtration systems at the Southeast Clinic, all of which are vital for management of asthmatic conditions (Tompkins).

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Health Outcome Example: Racial HIV Gap

One example of the disparate health outcomes for Black San Franciscans is seen in HIV incidence. HIV diagnoses are highest among Black San Francisco residents as compared to San Francisco residents of other races (Pebody). While the city has experienced an overall decrease in HIV incidence, this decrease is concentrated among White men who have sex with men (MSM), whereas Black flight from the city has contributed to the apparent overall decrease in HIV diagnoses and it is not clear whether or to what extent the true incidence within the Black population has decreased (Pebody). Dr. Jade Pagkas-Bather, co-author of “The Last Black Man with HIV in San Francisco: The Potential Role of Gentrification on HIV Getting to Zero Achievements,” argues that “the declining overall HIV incidence…is not only explained by the use of treatment as prevention and PrEP, but is also due to the declining Black population and rising HIV incidence among Black MSM, who have historically been more likely to acquire HIV due to structural, racial, and criminal justice-related factors than have White MSM” (qtd. in Pebody). Pagkas-Bather also indicates that recent figures show that White men’s HIV diagnoses have fallen by 9.1%, whereas Black men’s diagnoses have fallen by only 4.6% (qtd. in Pebody).

Barriers to Health Care Access and Health Promotion and the Resulting Impacts

Lack of Transportation Limits Health Care Access

Lack of public transportation is cited by Black San Franciscans as a leading barrier to health care access (Harder and Company). While some parts of the city have easily accessible public transit options, particularly downtown and in the Castro neighborhood, access in other areas—including the southeastern regions of the city, where much of the Black population is concentrated—is more limited (San Francisco Department of Public Health). For example, Potrero Hill Health Center (PHHC), a safety-net clinic in San Francisco, was built to serve the nearby public housing developments (Potrero Terrace and Potrero Annex), which have a high percentage of Black residents (52.5% in 2017) (“How Do We Get There?”). Sixty-five percent of Potrero Terrace and Potrero Annex residents rely on public transportation, and PHHC patients describe transit barriers that make it harder for them to reach their appointments (“Potrero Terrace & Annex”; “How Do We Get There?”). These barriers include long travel times; travel delays that lead to lateness, missed appointments, or delayed care; and difficulty walking to and from appointments due to mobility issues, made worse by the location of the health center atop a steep hill (“How Do We Get There?”).

Limited Availability of Food and Medicine

Health problems are further reinforced by lack of access to nutritious food and prescription medication. Within the city, there is a noticeable lack of supermarkets in high-poverty areas, with no supermarkets in the poorest parts of Bayview-Hunters Point, Potrero, and the Mission District (San Francisco Food Alliance). Additionally, Bayview-Hunters Point has one of the highest rates of food stamp recipients in the city, yet few stores in the neighborhood accept food stamps (San Francisco Food Alliance). In San Francisco, 19.5% of pregnant Black women face food insecurity, compared to almost no pregnant White women (“Community Health Needs
Education and Income Disparities Compound Health Disparities

Theories on the links between racialized residential segregation and health disparities often cite features of neighborhoods such as walkability, access to recreational areas, and access to healthful foods that may influence individual health-related behaviors (Braveman and Gottlieb). However, limited opportunities for education and employment and the consequent high concentration of poverty that characterizes racially segregated Black neighborhoods are the predominant factors impeding access to equitable health care services, independent of individual-level factors (White et al. 1280). According to San Francisco’s public health department, low-income residents “are at greater risk of a wide range of health conditions than higher income groups, and have a shorter life expectancy” (“Community Health Needs Assessment 2019” 3). Low-income mothers are more likely to have babies with low birth weights, and “lower-income children in San Francisco experience higher rates of asthma, hospitalization, obesity, and dental caries” (“Community Health Needs Assessment 2019” 16). The toll for hourly workers of making ends meet also results in an increased likelihood of psychological and physical illness and injury. Many workers have more than one job, and working long hours has been “shown to adversely affect the occupational health of workers” (Wong et al.). Overall, the public health department reports that “lower income residents are almost three times more likely to experience serious psychological distress than higher income residents” (“Community Health Needs Assessment 2019” 30).

Considering the extremely high cost of living and racial income disparity discussed previously, many individuals and families in San Francisco cannot afford to treat pollution-related and other medical issues as they arise. Untreated medical issues further deteriorate health, resulting in five times the number of preventable emergency room visits among Black San Francisco residents compared to White residents (Pinderhughes et al.). Without medical management of persistent problems, Black San Franciscans are more likely than any other racial/ethnic group to be hospitalized for a range of conditions including diabetes, heart failure, hypertension, bacterial pneumonia, and asthma (Pinderhughes et al.). While national rates of asthma are higher among Black residents than White residents, the Black hospitalization rate for asthma was 34% higher in San Francisco than the national average among Black residents (Katz). Residents of Bayview-Hunters Point, specifically, are more likely to be hospitalized for almost every disease, including asthma, congestive heart failure, diabetes, and urinary tract infections (Katz).

Health Problems Compound Employment Inequities

Low-income Black workers are unlikely to be able to take time off work to recover from injury or illness, further increasing the likelihood of more serious complications and associated expenses (Charnock). And according to a 2019 report, “40% of Americans are only one missed paycheck away from poverty” (Picchi). Moreover, if medical issues are disclosed to employers, Black workers face being let go. The City itself disproportionately releases Black employees for medical reasons. In 2020, Black employees accounted for more than one-third of medical
releases despite making up just 15% of the City’s employees (W. Gould). Missing work due to illness is likely to become inevitable as a disease progresses without treatment, further limiting earnings and entrenching poverty. Additionally, rates of hospitalization for heart disease among Black San Franciscans in their forties and fifties are “comparable to those seen in other races/ethnicities over 75 years of age,” according to one report (“Community Health Needs Assessment 2019”). Earlier onset of serious illnesses can result in earlier departure from the workforce altogether due to poor health, which can lead to fewer total income-earning years for Black workers.

Quantifying Harms

Cost of Asthma Treatment

On average, an individual with asthma will spend $3,266 on asthma-related care per year (“Asthma Facts”). In Bayview-Hunters Point, the median Black household income is $30,000 (Pinderhughes, et al.). Because this neighborhood’s residents are diagnosed with asthma at twice that national rate and are far more likely to develop serious complications because of poor access to health care, many Black residents of Bayview-Hunters Point may be spending more than 10% of their annual income on asthma-related health costs. These expenses further reinforce the cycle of poverty, increasing the likelihood that future generations will be unable to afford to live in a less polluted area and will therefore endure similar health and economic burdens.

The prevalence of asthma among Black San Franciscans is 13.9% in a Black population of 44,930 (San Francisco Health Improvement Partnership). Given the average asthma care cost of $3,266 per year, asthma care can be expected to cost Black San Franciscans more than $2 million per year.

Cost of Lead Exposure

Costs of lead screening and treatment for children six years of age and under have been estimated at approximately $3,815. However, this estimate includes only direct lead-treatment costs. High lead exposure can cause multiple and irreversible health problems across a patient’s lifetime, including learning disabilities, ADHD, intellectual disability, stunted growth, seizures, hypertension, osteoporosis, heart disease, stroke, kidney malfunction, coma, and death. Further, studies on lead’s effects on intellectual function and IQ have established a negative impact on educational attainment, employment outcomes, and lifetime earnings. One study found that each IQ point lost represents a loss of $17,815 in lifetime earnings, and children lose 0.513 IQ points per 1 μg/dL increase in blood lead level (BLL) (E. Gould).

Due to insufficient biomonitoring, San Francisco lacks data on the total number of Black residents with elevated blood lead levels. As such, the total cost of lead exposure to San Francisco’s Black population cannot be determined. However, the numbers above can begin to communicate the costs on an individual level.

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28 According to Gould, “Of the 33 medical releases in 2020, Black employees accounted for 13 of them (39.39%).”
Years of Life Lost

In San Francisco, higher rates of asthma, COPD, and exposure to environmental toxins and pollutants combine with lack of access to high-quality health care to result in the premature loss of life. The life expectancy of Black residents in San Francisco is lower than in other racial groups by 11 to 15 years (“Appendix A: Housing Needs Assessment”). Black Californians have the highest mortality rate in nine out of the top ten causes of death in San Francisco (California Task Force). Infant mortality is also much higher, with Black babies dying at five times the rate of White babies in the city (California Task Force).

Overall health harms may be quantified by estimating the total number of years of life lost (YLL) among Black San Franciscans. YLL is a measure of premature mortality that considers both the frequency of deaths and the age at which they occur (“Years of Life Lost”). Estimating the number of premature Black San Franciscan deaths since San Francisco’s first zoning policy went into effect, and conservatively estimating that Black San Franciscans have forfeited and will (into the foreseeable future) continue to forfeit ten years of life on average due to outcomes of racialized residential segregation, Black San Franciscan YLL between 1920 and 2020 is approximately 820,000 years.

Estimates for the average value of a life-year lost range from $150,000 to 250,000.29 Thus, racialized residential segregation has cost Black San Franciscans upwards of $200 billion.

Conclusion

The environmental health impacts detailed in the previous sections have been further exacerbated by decreased access to health care in Black communities and discrimination faced within health care systems in San Francisco. Resultingly, the interconnected harms related to environment and health have had a compounding effect, causing drastic reductions in quality and length of life for Black San Franciscans. Local activists have noted the need for expanded availability of local health clinics and increased access to specialized providers for asthma, prenatal care, and mental health as well. Finally, closing disparities in access to nutritious food and prescription medication through supermarkets and pharmacies can be key to improving residents’ ability to manage existing health conditions.

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Residential racial segregation in San Francisco has contributed to the stark inequities we see in the criminal justice system today. The racialization of housing has direct consequences for the ways in which Black San Franciscans are characterized and treated by police and the criminal justice system. Sociologist Daanika Gordon conducted a study on the effects of residential segregation on police actions, finding that “the police drew upon symbolic ideas that emphasized the violence of black neighborhoods and the economic value of white neighborhoods in developing local strategies. As they acted in relation to these distinctions, the police amplified disparities in service provision and social control, consolidating the character of an already segregated and unequal landscape.” In other words, residential segregation reinforces the association of crime with Blackness, which in turn increases police violence and cyclically justifies the spatial boundaries of segregation in housing. As sociologist David James aptly summarizes, “if white prejudice and discrimination cause the segregation that, in turn, contributes to poverty concentrations among African Americans, and if these concentrations in turn fuel such prejudice and discrimination, then urban black Americans are caught in the proverbial ‘vicious circle.’”

These prejudices are significant because implicit biases about who officers should perceive as dangerous affect their interactions with the general citizenry. Policing practices are steeped in conceptions of, and anxieties about, Black criminality. Rhetoric arguing that Black communities are more dangerous and thus need to be more heavily policed is pervasive today. This rhetoric is often reinscribed by research and statistics that seemingly demonstrate that Black people are more likely to commit crimes, despite the fact that the over-policing of these communities often accounts for the skews. As sociologist Khalil Gibran Muhammad writes, as overt racial discrimination became increasingly unacceptable in the “post-racial” era, “the statistical rhetoric of the ‘Negro criminal’ became a proxy for national discourse on black inferiority. As an ‘objective’ measure, it also became a tool to shield white Americans from the charge of racism when they used black crime statistics to support discriminatory public policies.” The conceptualization of Black people as inherently criminal justifies the use of strict penalties and relentless police supervision.
These theories of power translate to a concrete and measurable disparity in police presence, action, and violence in Black communities. Professor Tia Sherèe Gaynor of the Center for Truth, Racial Healing, and Transformation has analyzed the relationship between state-sanctioned violence and place, finding that there is “a positive association between segregated communities, the percentage of black people in a population, and the number of police killings of black people.” This trend remains true in San Francisco: although the city has one of the state’s lowest prison incarceration rates, statistics vary greatly by neighborhood, hinting at the legacy of discriminatory housing policies (Sharpe and Neilson). Whereas on average, San Francisco imprisons just 118 residents per 100,000 (compared to 310 per 100,000 statewide), the highest rates of incarceration, rivaling the state average, occurred in historically non-White and impoverished neighborhoods, including Bayview-Hunters Point and Sunnydale (approximately 335 per 100,000 residents) (Sharpe and Neilson).

This section details the mutually reinforcing process of criminalization and segregation within San Francisco, documenting the ways in which mistreatment by police and the criminal justice system systemically entrench injustice and poverty. It then explores the direct impacts that incarceration has on future outcomes. This section demonstrates how the harms of housing discrimination are intertwined with the harms of the criminal justice system.

**Criminal Justice and Policing Harms**

**Police Racially Profile Without Probable Cause**

Black San Franciscans are stopped and searched by police more often than non-Black San Franciscans and without cause. A 2016 report found that Black drivers in San Francisco were ten times more likely to be stopped and searched than White drivers were (COPS Office). Moreover, Black drivers were less likely to be found with contraband or ticketed than White drivers, indicating a pattern of unwarranted police harassment. Despite the city’s continuing decrease in its Black population, the SFPD has the widest racial disparity in traffic stops among large police departments in California (D. Graham). Within San Francisco, Black drivers and passengers are three times more likely to be searched following a traffic stop and more than twice as likely to be asked to be searched without probable cause, even though searches of Black drivers were “significantly less likely” to result in evidence of criminality.30

**Black San Franciscans Arrested in Disproportionate Numbers**

Consistent with the racial profiling of Black San Franciscans, data indicate that Black people are arrested five to eight times more often than White people in San Francisco, with Black people making up 43% of all city arrests from 2005 to 2014 (“Report of the Blue Ribbon Panel”). Arrests of young people are even more disproportionate: from 2005 to 2014, 52% of juvenile arrestees in San Francisco were Black (“Report of the Blue Ribbon Panel”). For more than forty

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years, Black San Franciscans experienced felony drug arrests at a rate nineteen times that of other racial groups and seven times that of other Black California residents (Males and Armaline). A 2013 analysis conducted by the W. Haywood Burns Institute found that the zip codes with the highest rates of arrest are the zip codes with disproportionately large Black populations; notably, Bayview-Hunters Point has the second highest arrest rate in San Francisco. Young Black females especially experience extraordinarily high felony drug-arrest rates in San Francisco—fifty times that of other California counties (Males and Armaline).

Black San Franciscans Face Disparate Treatment in Criminal Justice System

Following arrest, Black San Franciscans are held longer in pretrial custody, have longer adjudication processing times, and receive longer sentences and more convictions than White San Franciscans do ("Community Health Needs Assessment 2019"). These problems continue to compound as the percentages of San Francisco police stops, arrests, and uses of force that involve Black residents have increased year after year ("Forming a San Francisco Truth"). Although the Black population makes up less than 6% of the city’s residents, Black San Franciscans make up 56% of its incarcerations (Maharawal).

SFPD Engages in Widespread Use of Excessive and Deadly Force

The SFPD uses force on Black people twelve times more often than it uses force on White people (Cassidy). Repeated interactions with officers, including but not limited to stops and searches, overexpose Black residents to police violence (Carbado and Rock 159, 164). This overexposure is particularly dangerous in San Francisco, where police are more likely than elsewhere in California to use both deadly and sublethal force (for example, batons, strangleholds, Tasers, and other weapons) ("San Francisco Police Department"). In fact, from 2013 to 2017, Black people were killed by police in the San Francisco-Hayward-Oakland metropolitan area at a greater rate than in any other US metropolitan area, with the exception of Oklahoma City (Schwartz and Jahn). In the great majority of lethal shootings (73%), San Francisco police failed to first try nonlethal force ("San Francisco Police Department").

Although the proportion of Black residents of San Francisco has steadily shrunk since the 1970s and is now approximately 5%, the proportion of Black individuals killed by the police has remained at approximately 40% since the 1980s.31 Moreover, SFPD use of force and disproportionate violence toward Black residents has likely been underreported, as a 2016 Blue Ribbon Panel concluded that the SFPD failed to collect adequate data on use-of-force incidents, failed to report all use-of-force incidents (including when an officer drew and pointed a weapon at a civilian), and failed to collect demographic information about civilians targeted by police violence ("Report of the Blue Ribbon Panel"). Recent use-of-force data indicate that the frequency of incidents involving Black people has increased, even while the total number of reported use-of-force incidents has nearly halved and San Francisco’s Black population continues to shrink (San Francisco Police Department, “Quarterly Activity”).

31 See “Anti-Eviction Mapping Project, Killings by Police Officers, San Francisco and Oakland.” ARCGIS, https://antievictionmap.maps.arcgis.com/apps/MapSeries/index.html?appid=c45dce3553b4a89b0f8f916a6a01a8d. (View “San Francisco Map” data; last visited Aug. 9, 2022.)
Police Responses to Drug Use Treat Black Residents as Criminals

The reflexive criminalization of Black San Franciscans can be seen in the City’s longstanding response to drug use, which seeks to arrest high numbers of Black residents rather than disrupting large-scale drug sale operations. The Public Defender’s Office in San Francisco “has long been frustrated by SFPD using the number of arrests and prosecutions in drug sale cases as its benchmark of success, rather than the quantity of drugs seized or the impact on drug use” (“SF’s Failed ‘War on Drugs’”). From January 2017 through April 2019, the Public Defender’s Office represented more than 70% of the people accused of drug sales or possession for sale in San Francisco, demonstrating the targeting of low-income individuals given that the majority of people arrested were deemed unable to afford an attorney (“SF’s Failed ‘War on Drugs’”). A review of more than nine hundred cases from this period revealed that buy-busts and sales observed by police accounted for nearly two-thirds of SFPD’s drug sale arrests, yet these methods yielded only small amounts of narcotics and cash per arrest and rarely led to the recovery of a weapon (“SF’s Failed ‘War on Drugs’”). Not only have these operations failed to impact drug use or sales, but they also have disproportionately impacted communities of color, as a staggering 93% of the people arrested in buy-busts were non-White (“SF’s Failed ‘War on Drugs’”).

Police Response to Black Lives Matter Treats Black Residents as Terrorists

The police response to the Black Lives Matter movement reveals an inclination to treat Black demonstrators as outsiders and terrorists. Rather than following the principles of community-based policing, through the use of “mutual aid agreements” local police departments called upon the assistance of other departments across the state (Maharawal 352). The agencies involved in the nightly repression of protests included the Oakland Police Department, Fremont Police Department, Hayward Police Department, East Bay Regional Parks – Public Safety, Alameda County Sheriff, Albany Police Department, University of California Security Forces, and California Highway Patrol (which itself called officers from as far away as the town of Truckee on the Nevada border) (Maharawal 353). The composition of this police force meant that protestors often did not know by whom they were being policed or how officers would treat them, as different agencies have different use-of-force policies (Maharawal). When operating as a composite police force, operations are coordinated through local fusion centers (state-owned entities designed to facilitate intelligence gathering and surveillance across states) in various manners replicating a counter-terror response (Maharawal).

Furthermore, a regional network of Terrorism Liaison Officers (TLOs) surveilled protesters via social media (BondGraham and Winston). The use of these statewide and regional surveillance infrastructures conflated protestors with terrorists, leaving unanswered questions about privacy and the limits of surveillance.

Criminalizing Homelessness Results in Cycles of Incarceration

San Francisco has a long and pernicious history of criminalizing homelessness using quality-of-life policing, nuisance laws, and vagrancy laws. With twenty-three anti-homelessness laws still active, San Francisco has more anti-homeless ordinances than any other city in California (“Punishing the Poorest”). As the San Francisco Coalition on Homelessness describes, anti-
homelessness ordinances are “laws that prohibit life-sustaining activities that homeless people have little choice but to undertake in public: (1) standing, sitting, and resting in public spaces, including loitering and “vagrancy” (daytime restrictions); (2) sleeping, camping, and lodging including in vehicles (nighttime restrictions); (3) begging and panhandling; (4) and food sharing” (“Punishing the Poorest”). One example of San Francisco’s anti-homelessness laws is the 2010 sit-lie ordinance, dubbed “Civil Sidewalks” by many of its supporters (Amaral). The ordinance makes it unlawful to sit or lie on a public sidewalk, or on an object placed on a public sidewalk, between 7 a.m. and 11 p.m., effectively penalizing houseless individuals for seeking refuge on sidewalks (Amaral). A more recent 2016 law banned tents on public sidewalks (Bravo).

Studies have shown that these anti-homelessness laws perpetuate, rather than cure, homelessness and poverty. Instead of reducing homelessness, they “create a churn in which unhoused people circulate between neighborhoods and police jurisdictions rather than leaving public spaces” (Bravo). This finding is supported by San Francisco–specific data: research conducted by San Francisco’s Coalition on Homelessness found that 69% of survey participants who lived on the street and 61% of participants who camped in parks had been arrested and incarcerated by the police (“Punishing the Poorest”). Overall, anti-homelessness policies make it illegal for unhoused people to engage in everyday life-sustaining activities, resulting in cycles of incarceration that ultimately work to destabilize the lives of houseless people even further.

**School-to-Prison Pipeline Compounds Inequities**

Inequities in education, described earlier, compound the criminalization of Black San Franciscans. Consistent with the disparate educational outcomes seen with San Francisco’s segregated school system, Black students have one of the highest rates of suspension in the SFUSD, which leads to more interaction with police and law enforcement, resulting in a higher likelihood of Black students dropping out of school and becoming involved with serious crime (“Community Health Needs Assessment 2019”). In the SFUSD 2016-17 school year, Black students made up 40% of suspensions, although they were only 11% of the school population (“Community Health Needs Assessment 2019”). Black youth also comprised more than 57% of bookings at the San Francisco Juvenile Hall, and more than one-fifth of the juveniles booked at the Juvenile Hall in 2017 were from Bayview (“Community Health Needs Assessment 2019”). Along with this connection between unequal education and incarceration, targeting of Black residents for stops, searches, and arrests further compounds and entrenches inequity cycles as “inequalities in incarceration impact employment and health, which themselves further influence incarceration” (“Community Health Needs Assessment 2019”).

**City Abandoned Plans to Redirect Funding to Assist Black Community**

In 2021, the mayor of San Francisco promised to redirect $120 million from the police department’s budget over two years toward initiatives to help San Francisco’s Black community (Holder). The cuts have been significantly smaller than planned, and the forthcoming two-year budget increases police spending (Holder).
Compounding Impacts of Criminalization

The disproportionate criminalization of Black San Franciscans creates self-reinforcing cycles whereby Black residents are perceived as more dangerous, disorderly, and thus in need of greater supervision and control. This trend is buttressed by housing segregation and inequality. Assumptions about Black criminality have heightened existing inequalities surrounding who is policed, arrested, and incarcerated. As this section explores, incarceration has detrimental effects on the lives of not only incarcerated individuals, but also their families and communities.

Incarceration Has Negative Impact on Employment

Formerly incarcerated people face high rates of unemployment, leading to a pernicious cycle of incarceration and poverty. In fact, studies have emphasized the close ties between incarceration and unemployment, finding that “[i]f a formerly incarcerated person is unable to find employment after eight months, there is a 33% chance they will commit another crime landing them back behind bars. This increases to 50% after one year of unemployment and 70% after three years” (Lorentzen). This leads to a recurring cycle, as people experiencing poverty are more likely to be imprisoned, and people who have been incarcerated are more likely to be overlooked by employers, thus causing further financial instability. A 2018 study conducted by the Prison Policy Initiative found that formerly incarcerated people are unemployed at a rate surpassing 27 percent, a number that is “higher than the total U.S. unemployment rate during any historical period, including the Great Depression” (Wang and Bertram). These statistics are even more significant given that formerly incarcerated people often must maintain stable employment as a condition of their release while they are on parole or supervised release. Thus, incarceration impedes access to stable employment, which in turn increases poverty.

Incarceration Has Negative Impact on Access to Social Welfare

One of the most pernicious effects of incarceration is that it can bar access to many social service programs. Although formerly incarcerated individuals can access CalFresh benefits, including food stamps, some restrictions remain in other sectors. For example, to qualify for Section 8 public housing in California, a felony must be at least five years old, and it cannot be disqualifying (Wang and Bertram).

Incarceration Has Negative Impact on Families

Children have been dubbed the “hidden victims” of mass incarceration, in part because of the immense impact parental incarceration has on family members. Studies have shown that because of the disruption in the parent-child relationship, children of incarcerated parents are six times more likely to become incarcerated themselves (Martin). These children are also more prone to have mental health issues and antisocial tendencies. These issues are heightened when the incarcerated parent is the sole caregiver of the household: nationwide, approximately two-thirds of incarcerated mothers are the single custodial parent before incarceration, signaling the detrimental effects of incarceration on their children (Glifford).
Furthermore, incarceration affects the family structure more broadly: incarcerated men marry at extremely low rates and see higher rates of divorce (Savat). The financial challenges posed by having a parent incarcerated also lead to persistent and generational poverty.

Incarceration Has Negative Impact on Communities

New evidence suggests that mass incarceration has broader effects on population health. High rates of community incarceration directly correlate with an increased risk of health issues, such as an increased risk of cardiometabolic and lung issues, higher rates of asthma, and an increased risk of contracting a sexually transmitted infection, including HIV/AIDS (Glifford). High rates of community incarceration are also associated with a more than 50% increase in drug-related deaths from county to county, as well as higher rates of teenage pregnancy (Widra and Gomez).

Furthermore, because incarceration primarily affects working-age adults, removal of these individuals from communities can have wider economic and social costs within the community.

Quantifying Harms: Costs of Incarceration

The Brennan Center has found that people “who were imprisoned early in their lives earn about half as much annually as socioeconomically similar people untouched by the justice system” (Glifford). A 2017 study of lost earning potential due to involvement in the justice system found that Black individuals, on average, lose $358,900 during their lifetime as a result of incarceration in a prison (Craigle et al.). This number is higher than that of White incarcerated individuals, whose losses amount to about $267,000, suggesting the detrimental impact of the prison system on Black wealth (Craigle et al.).

Furthermore, a 2021 analysis of New York census tracts found that areas with the highest incarceration rates saw an average life expectancy more than two years shorter than that in areas with lower incarceration rates (Holaday et al.). Estimates for the average value of a life-year lost range from $150,000 to $250,000.32

In San Francisco, neighborhood imprisonment rates vary greatly, with predominantly Black neighborhoods seeing higher rates of incarceration. The predominantly Black Bayview neighborhood, for example, saw a 2020 incarceration rate of 335 per 100,000 residents, compared to a rate of just 81 per 100,000 residents in the predominantly White Parkside neighborhood (Widra and Gomez). Across California, the prison population is 28 percent Black, with San Francisco having an overall imprisonment rate of 118 per 100,000 (not segregated by neighborhood) (“Incarceration Trends”).

Thus, though these rates likely underestimate the effects of racialized residential segregation as it intersects with incarceration, criminalization has cost Black San Franciscans upwards of $12.5 billion.

**Conclusion**

Overall, the harms of housing discrimination and segregation are closely intertwined with the harms of the criminal justice system. This indicates that remediating the effects of San Francisco’s anti-Black housing policies requires a consideration of policing and criminalization.
Chapter 9: Compounding Harms to the Social Fabric: Housing Disparities Have Strained Black Families, Communities, and Culture

The history of urban renewal in the Fillmore District and the tangible harms to Black San Franciscans that followed its redevelopment have been well documented in the preceding sections of this report. But the manner in which the City carried out its redevelopment program must also be addressed. Various aspects of the dismantling of the Fillmore District, including the City’s reliance on discursive language and racial tropes, reflected an ultimate disdain for and othering of Black San Franciscans and thereby perpetuated the ideology of White supremacy. The fact that the harms from such choices are intangible and not readily quantifiable does not diminish their damaging impact.

To explore the nature of the City’s actions in the Fillmore, the first part of this section will re-examine the decimation of the Fillmore, this time specifically through the lens of the City’s harmful reliance on narratives of racial difference and the discursive language and tropes of White supremacy. The creation of the Fillmore, the culture and community that were developed there, and the decimation that followed will be reviewed to highlight how Black San Franciscans, forced by racial bias into a small number of overcrowded and poorly served blocks, transcended those circumstances to create community and a foundation of businesses, homeownership, and culture that could have been a source of intergenerational wealth. This section will document how, after Black residents of the Fillmore were settled in the place that had been defined for them, the City reminded them that they could be removed and their belongings taken from them with no voice in the matter, as if they were slaves sold down the river and with just as little consequence to those who had caused their harm and profited from it.

The second part of this section will address the aftereffects of San Francisco’s program of Negro Removal and identify additional racial disparities in the city today. The harms, though again not always tangible or amenable to quantification, will be shown to be so systemic that innumerable aspects and incidents of metropolitan life have been impacted in interconnected, self-perpetuating forms ranging from the process of gentrification to aspects of family, civic, and cultural life as diverse as transportation, infrastructure and commuter access, disparities and inequities in foster care and policing, access to child and senior care, availability of green spaces, and inadequate public recognition of Black achievement.

Setting the Stage: Living While Black in a State of “Freedom”

California was admitted to the Union as a “free” state (“Admission of California”). However, the price of its admission—the Compromise of 1850—would have a significant impact on the Black population of San Francisco. Black San Franciscans would live in a state that purported not to condone slavery but where, by the terms of the Fugitive Slave Law that was part of the Compromise, they were subject at any time to arrest, transport to a slave state, and enslavement.
or re-enslavement. In this sense, though not slaves, they were also not truly free. 33 And more than a century later, San Francisco would continue to stamp Black residents with metaphorical badges and incidents of the peculiar institution of chattel slavery 34 through a decades-long, torturous process of housing practices and policies, including urban renewal. These practices disrupted the community and culture that Black San Franciscans and their families had begun to establish since their earliest days in the city.

**Black Institutions and Culture in Early San Francisco Created a Sense of Community, Advocacy, and Mutual Support**

Beginning in their earliest days in the city, Black San Franciscans established institutions that provided not only a sense of belonging and achievement, but also political muscle. In the 1850s, the San Francisco Athenaeum and Literary Association served not only as a literary association, library, and social club, but also a neighborhood chronicler and political advocate for Black rights, including abolition, the right to vote, and the right to testify (San Francisco Planning Department et al. 39). 35 From 1921 to 1972, the Madame C.J. Walker Home for Girls and Women provided social services, employment counseling, entertainment, and temporary lodging to Black women who had relocated to San Francisco (San Francisco Planning Department et al. 71). The San Francisco chapter of the NAACP was established in 1923 (San Francisco Planning Department et al. 69). The African American Historical & Cultural Society was founded in 1955 (“San Francisco African American Historical & Cultural Society”). There were also social and fraternal organizations, such as the Kalendar Klub, the Cosmos Club, the Socialettes, the Monarchs, the Black Masons, and others (San Francisco Planning Department et al. 71-2).

Churches and newspapers have tremendous historical importance for Black people. Even during slavery, faith was one of the few ways Black people could gather, provide mutual support, and seek somehow to transcend the circumstances of their enslavement. The cultural and political significance of the Black press also cannot be overstated. Black newspapers have historically “emphasized civil rights, community, and racial politics” and provided an important counterweight to the demeaning treatment Black people received in other publications (California Task Force 307). They also embodied Black autonomy, providing the means for Black authors to create their own narratives in their own voices, rather than watching from the sidelines as beneficiaries of others who advocated on their behalf (“Too Long”).

Black San Franciscans avidly supported both institutions: they created numerous faith-based institutions to serve their needs, including the Third Baptist Church (founded in 1852), the AME Zion United Methodist Church (founded in 1852), and the Jones United Methodist Church. Early San Francisco featured a number of Black newspapers, the names of which spoke to their

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33 The 1850 Act denied Blacks accused of fugitive status the right to testify, so they could not deny the allegations that they were fugitives. Thus, even Blacks who had never been enslaved or who had been emancipated were subject to arrest and enslavement. See Thomas Jefferson’s 1787 letter to James Madison at https://www.nps.gov/articles/000/the-bill-of-rights-and-the-fugitive-slave-laws.htm.


35 See also https://www.milibrary.org/library/featured/february-2012-african-american-history-month.
agendas: the *Pacific Appeal* (founded in 1862), the *Elevator* (1865–1898), and the *San Francisco Vindicator* (founded in 1884) (San Francisco Planning Department et al. 42; “About San Francisco Vindicator”). These institutions created a shared sense of community and connection for Black San Franciscans, no matter where they lived in the city.

The Creation of the Fillmore

San Franciscans Used Tools and Tropes of White Supremacy to Make a Ghetto

The process by which Black ghettos have been created in other cities has been the subject of much scholarship.36 Black residents of San Francisco were not always centralized in neighborhoods such as the Fillmore (Broussard, *Black San Francisco* 29-30). The absence of *de jure* housing segregation meant, theoretically, that the city’s relatively small number of early Black residents were free to choose where they lived (Broussard, *Black San Francisco* 21; San Francisco Planning Department et al. 60).37 But, as has been discussed elsewhere in this report, Black San Franciscans’ spatial freedom diminished as their population grew. By 1930, nearly half of Black San Franciscans lived in the Western Addition (San Francisco Planning Department et al. 60). The area had also become the center of most Black businesses (San Francisco Planning Department et al. 67).

From 1940 to 1945, the city’s Black population increased by 797% (San Francisco Planning Department et al. 88). Many new Black residents had migrated from the South. The rapidly increasing numbers of Black residents needed places to live but found they were not welcome in many neighborhoods. White residents revived tropes of Black people as undesirable, unmotivated, and criminal, and real estate agents pushed claims that integration would drive down property values (Broussard, *Black San Francisco* 173). Housing discrimination, including racial disparities in assignments to public housing, served to increase segregation, as did the growing use of restrictive covenants that applied to both rentals and sales of real property (Broussard, *Black San Francisco* 172-7).

When nearly five thousand Japanese Americans living in the Fillmore were forced into internment camps, nine thousand Black residents, prevented from obtaining housing elsewhere, moved into their homes (San Francisco Planning Department et al. 88). By 1950 “the Fillmore District’s 26 blocks, originally designed to accommodate 50-to-75 people per acre, were reportedly housing upwards of 200 people per acre” (San Francisco Planning Department et al. 109). The district’s apartments were repeatedly subdivided into smaller and smaller units, without regard for code requirements such as ventilation and natural light sources. Whites could move out as the Fillmore deteriorated and became increasingly congested, but racist restrictive covenants and redlining that had forced Blacks into the area continued to keep them there, even if they could afford housing elsewhere.

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37 Especially compared to other cities, early San Francisco had a very small Black population.
Black San Franciscans Transcended Oppression and Marginalization to Create Vibrant Community in the Fillmore District

Pre-redevelopment Fillmore was more than a collection of congested buildings and streets. The residents built networks of mutual support, landmarks, shared experiences and history, relationships, and interactions—the very components of the “sense of trust, belonging, safety and caring for each other” scholars have referred to as “community” (Chavis and Lee).38

Residents of pre-redevelopment Fillmore have repeatedly described the community they created there, such as Angela, a 63-year-old community organizer:

In the Fillmore, right there on Fillmore Street, there was a [dry-]cleaners there. My family would drop their coats and whatever was dry-cleanable there, and I could go back in a couple days and pick it up and say [to the owner], “Mom says she’ll take care of you whenever.” The owner would say, “Sure, just go. Your mom said she wanted this right back.” You know what we do.... We were a community…everybody. He didn't worry about getting paid, because he knew it was gonna get paid. And mom would be here Friday or Dad would be here Friday and pay you, whatever. We lost all that (Jackson and Jones).

And former San Francisco Mayor Willie Brown Jr.:

[The Fillmore] was a black community from about Bush to Fulton Street on Fillmore. There were many black barber shops. There were barbecue pits all over the place. There were stores that were as interesting and important as the ones in Union Square except they carried goods that primarily blacks would purchase and use. The banks had black tellers in them. The bars were basically owned and operated by black people…. You had places where black people gathered no matter where they resided in San Francisco. That was what Fillmore Street was like in those days (“Willie L. Brown Jr.”; Harris).

One resident put it simply: “Before redevelopment, the Fillmore was a neighborhood” (Pepin and Watts).

Habitat for Humanity has theorized that sound, healthy communities share certain characteristics, such as housing, safety, transportation, economic opportunities, education, health, and amenities including recreational and social gathering spaces (“Habitat’s Quality of Life”). The Centers for Disease Control and Prevention also stresses the importance of the arts and cultural opportunities (“What’s Your Role?”). Pre-redevelopment Fillmore offered all of these. There was housing, though the buildings were often owned by others who neglected the upkeep. The City provided schools, transportation, and health care, such as they were. Black-owned businesses offered jobs, shopping, and the safety and security of knowing Black San Franciscans would not likely be

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confronted by racist invective or told to leave a space on account of their race (Pepin and Watts 35). As far as culture, the Fillmore can never be said to have lacked it.

**Black San Franciscans Transcended Oppression and Marginalization of Their Circumstances to Create Cultural Supernova in the Fillmore District**

Despite being forced into a space not of their choosing, Fillmore residents turned the district into a cultural mecca immortalized by the performances of musicians who created and played rhythm and blues, soul music, and “one of America’s best contributions to the world”—jazz (Racoma).

The quintessence of coolness—so cool that, as Fillmore habitué Louis Armstrong is reputed to have said, “If you have to ask what jazz is, you’ll never know”—jazz has been described as music that may produce “the sounds of freedom” (“Origins of Jazz”; “What Is Jazz”). San Francisco may have deprived Fillmore residents of their spatial liberty by jamming them into a racial ghetto, but “the Harlem of the West” was a transcending narrative of self-definition. It provided employment in its clubs and venues for residents. Local musicians knew they could get work there (Pepin and Watts 73). The stars who performed there, including icons such as Duke Ellington, Dinah Washington, Count Basie, Billie Holiday, and John Coltrane, offered entertainment, inspiration, and mentoring to young residents of the district (“Music of the Fillmore – Scene”; “Music of the Fillmore – Musicians”; “S.F.: African American Leaders”). But not all fans actually lived in the Fillmore. Audiences were interracial, and celebrities such as Joe Louis, Sammy Davis Jr., Clint Eastwood, and Marilyn Monroe also came to be entertained (Fillmore Jazz Festival). Even today, the Fillmore’s jazz scene remains immortalized as a musical hub of national renown.

**The Dismantling of the Fillmore**

**City’s Dismantling of the Fillmore Was More Than the Physical Destruction of a Place**

The City’s strategies and methods of urban renewal inflicted intangible but toxic harms on all Black San Franciscans by invoking tropes of White supremacy to disrupt the Fillmore under the guise of removing “blight.”

Black San Franciscans had made the Fillmore their place. It consolidated home, work, enterprise, and a cultural mecca. The resulting community could have provided intergenerational benefits to Black San Franciscans. Family homes and businesses in the district could have created a financial legacy to be passed down to future generations. The Harlem of the West could have created a cultural heritage. But urban renewal destroyed such opportunities. It also inflicted an additional harm that, although intangible, was at least equally damaging, by imposing the discursive harms of false narratives of racial difference and White supremacy to seek to justify the redevelopment of the district. The role of racism in the decimation of the Fillmore cannot be underestimated.
Publications advocating urban renewal in San Francisco are incredibly revealing as to the racial underpinnings of the plan. For example, after the Board of Supervisors asked planner Mellier “Mel” Scott to research the prospects of redevelopment, he prepared a brochure titled “New City: San Francisco Redeveloped,” which was published by the City’s Planning Commission in 1947 (Scott, *New City*). The report billed the redevelopment of the Western Addition as “A Plan to Meet the Needs of People” (Scott, *New City*). The illustrations in the brochure show many White people enjoying views and outdoor spaces. No Black people are shown. The brochure demonstrates which group the City deemed to be “people”—and which it did not. The brochure is only one insight into the City’s motivations regarding the Fillmore.

As this report has discussed, the City contended that the Fillmore required redevelopment because it was “blighted.” But “blight” in the case of the Fillmore can well be understood as code for racial identity. “Blight discourse” is what one scholar has called the practices used with respect to neighborhoods like the Fillmore, to pathologize them and justify plans for urban renewal (Lai). Materials relating to the redevelopment of the Fillmore provide multiple examples of pathologizing via blight discourse.

In 1947, the San Francisco Planning and Housing Association, later known as “SPUR” (Metcalf), a self-described as a group of “citizens…who represent many points of view—building, labor, financial, civic and welfare interests,” published a pamphlet supporting urban renewal titled “Blight and Taxes” (Resnick). The pamphlet begins by describing San Francisco as “clean and white on its hills” and then offers the following regarding the Fillmore District: “It’s not white. It is gray, brown and an indeterminate shade of dirty black” (Resnick 3). The derogatory comparisons went further: children in the Marina area played in a park or on a “small white beach” nearby—though a small number “worried their parents by getting into trouble with the police” (Resnick 4). But in the dirty black of the Fillmore, there were only “juvenile delinquents” (Resnick 7). While the pamphlet addressed the problems of racial covenants, it also made stereotyping claims regarding the crime rates, “large families,” and “disintegration of family life” that could be found in the Fillmore (Resnick).

Approximately half of SPUR’s members were on a citizens advisory committee that assisted in the publication of a report prepared by Mel Scott. This report, completed on November 26, 1947, was titled “Western Addition District: An Exploration of the Possibilities of Replanning and Rebuilding One of San Francisco’s Largest
Blighted Districts Under the California Community Redevelopment Act of 1945.” In that report, Scott noted that so many Blacks had moved into the Fillmore area that it had come to be referred to as “the colored district” and argued: “Nothing short of a clean sweep and a new start can make the district a genuinely good place in which to live” (Scott, “Western Addition” 6, 8). The report included repeated stereotypical, negative claims regarding Black residents in its assessment of the Fillmore, reciting statistics of arrests in the district; providing a comparison of per capita costs “for police services” in the Fillmore to those in the Marina area, which was described as a “good” district; and listing percentages of women in the district who reportedly were single, were suffering from a sexually transmitted disease, or were divorced or separated (no such statistics for women in other districts were included) (Scott, “Western Addition” 10). The report characterized the Fillmore as one of the types of areas that “constitute an increasingly serious menace to the welfare of the entire community” (Scott, “Western Addition” 70).

The second phase of redevelopment was also preceded by a flood of degrading racial tropes and stereotypes. In July 1963, shortly before demolition ramped up again in the 1960s, the San Francisco Chronicle ran a series of articles that purported to describe the “workaday” Black San Franciscan (Draper). The series, headed “EXCLUSIVE: ‘I LIVED WITH S.F.’S NEGROES’” began on July 15, 1963. The first article chronicled reporter George Draper’s trip into “The Other City: A Reporter’s Journey Into the Ghetto,” where he found it “virtually impossible not to experience the undercurrent of violence that seems to be a part of the present-day Negro world” (1). For the rest of the week, readers were exposed to descriptions of San Francisco’s Fillmore, Potrero Hill, and Hunters Point neighborhoods. Though the series explained that the neighborhoods included workers and “some fine young men who somehow emerged from the rat-pack jungles” (Draper, “Other City” 12), the articles also described dangerous “husky youths” who carried “the ever-present razor or knife” and “little children, many of whom are illegitimate” (Draper, “Other City” 12). Some featured residents of the Fillmore including “Gil,” a “massive” African American “with huge, rounded shoulders and powerful buttocks” (Draper, “Horror of a Slum” 19); “Carp,” a “tall, muscular” African American who was, among other things, “a seducer of white women,” (Draper, “Negro World” 14); and Christine, a “flighty” 25-year-old who has had two children “without benefit of marriage” (Draper, “A Negro ‘Ghetto’” 10).

Such publications presented Black San Franciscans and their families as “others” who might be observed but never understood and reiterated the well-worn, derogatory stereotypes of violence, instability, and negative values that echoed the racial tropes African Americans and Black families have endured since being shipped to this country and forced into a system that sought to justify its sexual exploitation, forced childbearing, and commodification of women’s fertility and the children they bore by using toxic, discursive language and narratives denying Black’s humanity, family feelings, emotions, and values. The message would have been plain to any

39 Such fallacious stereotypes were well established and pernicious. Some sought to justify abuses inflicted during chattel slavery. See “Slavery in America: The Montgomery Slave Trade.” Equal Justice Initiative, https://eji.org/wp-content/uploads/2020/08/slavery_report-08-20-20-web.pdf, specifically pages 16 and 40–47. Others sought to justify enslavement on the grounds that African Americans would revert to primitive, less than human states if free. See Amicus Curiae Brief in Support of Petitioner submitted August 4, 2016 by Constitutional Accountability Center in
reader: the issue in the Fillmore was not so much the crowded, inferior housing as some inherent pathology of the people and families who lived in it. The Black residents themselves were to be viewed as part of the blight, and their removal was to be as permanent as that of the congested and inadequate surroundings they had been forced into. As one commentator put it, “Black meant blight” (Simley).

City’s Pathologizing Discourse of Blight Obscured and Distorted Historical Facts of Black Family Life and Culture in San Francisco

The tropes of family life and criminality that were offered as justifications for redevelopment not only were racialized stereotypes, they also were not well supported. Black families in San Francisco had in fact historically been small, not large: “Nearly a third of black families in 1900 had no children, and 22% had only one child” (Broussard, Black San Francisco 24). In 1930, Black families were still small compared to White families, with a median size of 1.98 compared to 2.85 for foreign-born White families and 2.39 for native White families (Broussard, Black San Francisco 24). Black families had the smallest median size and the fewest children of any group (Broussard, Black San Francisco 120).

By 1940, things were not much different, because 80% of Black San Franciscans were age twenty-one or older, and only 8% were under the age of ten (Broussard, Black San Francisco 120). Even as southern migrants came increasingly to the city, family size remained relatively small, at 3.2 persons (Broussard, Black San Francisco 140). At the same time, the value of family ties remained clear: 75% of the migrants who arrived were married couples, many came to the city as families, and migrant families were often extended households including not just nuclear families but relatives as well (Broussard, Black San Francisco 138, 140). Most families conformed to a model often perceived as desirable, with men heading 74.5% of the households (Broussard, Black San Francisco 24). One author has noted that “the decision to have small families or no children at all cut across the entire spectrum of black society and was not limited to one social class or economic group…. It reflected the beliefs of many black westerners that their tenuous position in the labor market and the resulting economic hardships made the prospects of large families undesirable” (Broussard, Black San Francisco 25).

Regarding claims of criminal activity such as those offered by Mel Scott, the City was already in possession of information that could have given it pause. In September 1947, African American
attorney R.J. Reynolds provided a report on crime in the Fillmore to the San Francisco District Attorney’s Office. His report, titled “In Re: The Negro and Crime in San Francisco,” discussed the district’s crime rates but also raised important questions about the meaning of the available statistics. For example, the document noted that many arrest rates for the city did not include actual adjudications of guilt; that a category in which many Blacks were arrested—vagrancy—was also a category in which many charges were dismissed; that a number of individuals contributing to the rates were actually repeat offenders, so the rates did not reflect the number of people actually committing crime; and that arrest rates appeared to reflect the fact that Black perpetrators were not so often engaged in hard-to-detect organized crime, where perpetrators could be shielded from detection, but instead in street-level crimes that were more easily solved (4-6). He noted that overcrowding and other factors could account for arrest rates for crimes of violence (9). In a significant passage, he also addressed the impacts of racism, lack of economic opportunity, and ghettoization:

I talked with Judge Daniel Shoemaker one day and he was of the opinion that much of this crime is definitely a reaction to much economic frustration along legitimate avenues of employment. Others I have talked to are of the same opinion. So, even though no actual percentage bearing is ascertainable, it is inescapable that discriminatory tactics which greet the Negro on every hand in the fields of legitimate employment, have great bearing psychologically upon his greater tendency to seek financial stability through crime in spite of its punitive probabilities. Without this sense of economic frustration influencing his decisions, he would be much less inclined toward criminal activity for financial gain. (7)

The report thus traced the rate of crime in the Fillmore not to the racial identity of some of its residents, but to lack of employment opportunity and concluded that “[t]he Negro’s over-proportion in the crime of San Francisco is not a racial but a sociological or community problem (Reynolds 11).

Other information supported a similar conclusion: that it was the involuntary ghettoization caused by discrimination, not the residents of the ghetto themselves, that was problematic. As one author has noted, there were no media or government descriptions of the Fillmore as crime-ridden in its early years (Broussard, Black San Francisco 28). And statistics showed that Black juvenile delinquency was low before forced ghettoization began: “In 1928-1929, for example, black teens were only three of 463 juvenile delinquency cases, and four years later, only six of 563. By 1938, blacks made up only 30 cases, though the city-wide caseload had grown to 1571” (Broussard, Black San Francisco 28). But despite such information, the City chose to pursue its course of redevelopment and its reliance on stereotyped, racialized tropes of racial supremacy—and inferiority.

Effects of Racial Displacement and Housing Disparities in the Fillmore and Greater San Francisco

Remedies City Proposed for Its Program of Racial Displacement Have Proven Largely Illusory

The “Certificates of Preference” the City issued to displaced Fillmore residents and businesses purported to give them priority to return when redevelopment was complete, but the slow pace of
renewal, the artificially depressed eminent domain prices, and the expensive prices of the new homes meant that most residents would never return. As of 1999, only 4% of the certificates had been used (W. Thompson). As demolition progressed, a statement by controversial Justin Herman, former head of the redevelopment agency, made it clear that most never would be: “The only places these people can go is into public housing, or into slums” (qtd. in W. Thompson). The certificates, physical devices symbolizing an implied ability to return, were as illusory as the infamous “40 acres and a mule” promised to those emancipated from slavery in Sherman’s Special Field Order 15 (“(1865) Special Field Order”).

The City has made some acknowledgment of the racist underpinnings of its decisions in the Fillmore. The Planning Commission’s Centennial Report, published in 2017, contains the following statement regarding the City’s implementation of urban renewal:

“Blight” is a botanical reference to a fungal disease that spreads from plant to plant. In urban planning, it was used to describe impoverished neighborhoods that planners believed needed to be completely rebuilt. The implications were that “blight” stood in the way of progress, that it could spread, and that it needed to be removed before it killed the City. It was a deeply political term firmly rooted in structural racism, which relied on fears of white flight and urban disinvestment to justify the wholesale removal of communities of color (“Centennial Celebration”).

Measures the City took to implement the district’s redevelopment should be evaluated with this latter-day concession in mind. It is interesting to note that the Planning Commission submitted planner Scott’s report to the Board of Supervisors on December 4, 1947. That report contained specific recommendations as to how its proposed reforms could be affected, including the suggestion that law enforcement and other city agencies be recruited to assist:

The redevelopment agency should be instructed to seek cooperation of the District Attorney, Police Department, Health Department, and the Division of Building Inspection of the Department of Public Works in preparation of condemnation suits, so as to avoid undue judgments for properties maintained in violation of building or housing regulations or used for illegal business. (Scott, “Western Addition” 69)

The recommendation was apparently acted on immediately:

The same day the Planning Commission’s proposal was released, inspectors dispatched by District Attorney Edmund G. Brown discovered “dozens of serious fire hazards” while inspecting Fillmore district buildings, reported the Chronicle. A task force of health and fire inspectors was created following a report by Brown declaring there were “100,000 violations daily in San Francisco of the State housing act and fire, building, health and safety codes.” (W. Thompson)

It is also interesting to consider that the City had previously identified several areas as “blighted.” San Francisco’s first master plan, in 1946, identified four areas of blight: the Western Addition, SoMa, the Mission District, and Chinatown (“San Francisco Modern Architecture” 43). To the extent it decided to “crack down” on violations in one district only, the City’s actions
could be construed as selective enforcement of the law in a manner reminiscent of a City practice the highest court in the land had already condemned (United States Supreme Court).40

San Francisco’s program of urban renewal in the Fillmore District inflicted intangible but toxic harms on Black San Franciscans and their families by using discursive language and stereotypes of White supremacy. Even though Black San Franciscans were forced through racial discrimination into the Fillmore District, they transcended their involuntary segregation there to create a vibrant community of homes and businesses and a renowned cultural mecca. The City of San Francisco used the tropes and stereotypes of White supremacy to pathologize the Fillmore by distorting the historical facts of Black family life and culture in San Francisco, to displace its residents and decimate a center of Black achievement. Despite these numerous social-fabric harms, the remedies the City has proposed have been illusory.

**From Historical Fillmore to Contemporary San Francisco, Social-Fabric Harms Have Seeped Into Many Areas Affecting Black Families, Communities, and Culture**

The history of the Fillmore does not merely highlight the discriminatory thinking and City tactics that underlie its decimation, it provides insight into the origins of the numerous consequences and inequities that have existed in San Francisco since its program of urban renewal. Some are less visible and less explored, but they are no less pernicious. The disparities created through the instruments of discrimination and supremacy continue to categorize Black San Franciscans today as marginalized, othered, and excluded; to diminish the recognition of Black history and culture; and to tear the fabric of Black communities.

What is community? What is culture? There are anthropological complexities to such questions, but one can begin with certain pillars of a healthy community and culture:

- A stable neighborhood with a sense of place, where people feel a sense of belonging and rootedness
- Housing that is safe and affordable, which allows people a sense of peace and freedom
- Opportunities for healthy living and gainful employment, with access to amenities such as educational institutions, health care, and recreational facilities
- Availability of green spaces
- A vibrant arts and culture scene
- A sense of ownership and control of one’s life

These are a few examples of tangible and intangible factors that lead to one’s sense of physical, emotional, and spiritual well-being, as one navigates life as an individual and as part of a family, a wider community, and a culture. These factors are never in isolation; they always work in tandem and form a larger social fabric over individuals. They span everything from basic infrastructure and other institutions to connections with people, and they take on very diverse forms.

40 Yick Wo v. Hopkins (1886) 118 U. S. 356.
The systemic nature of harm, as evidenced by all manner of disruption and destruction in the Fillmore, spreads across this entire social fabric in various ways in contemporary San Francisco. These are diverse harms and, by their nature, interconnected and not exhaustive. Some of these harms include:

- The displacement of Black communities
- The foster-care-to-prison pipeline
- The inequities in transportation infrastructure and services
- The disparities in cultural institutions
- The lack of ownership of public history

The key point here is that these harms are often self-compounding and further exacerbated by numerous other harms. For example, the displacement of a Black family to a different neighborhood may render them the target of discriminatory policing and afford them less access to transportation and health care services. Finally, everywhere people go, they look for markers of identity and pride in themselves as extensions of their culture and heritage. When these things are nowhere to be found, people’s sense of displacement is solidified on a deeper level.

**Displacement of Black Families and Communities Leads to Cascading Health, Educational, Employment, and Social Impacts**

As mentioned earlier in this report, between 20,000 and 30,000 residents were displaced from the Fillmore as a result of urban renewal, many of whom never returned to the neighborhood. Whether they were displaced to the Western Addition or out of San Francisco completely, many had to grapple with the disruptive effects and dynamics of this displacement.

Displacement is not just a housing or an economic issue. It leads to chronic stress and in some cases even serious depression (Chapple et al.). Typically, when low-income families must move—because they were forced out through measures such as eviction, foreclosure, or increasing rents or through “soft eviction” measures such as harassment from landlords or the cutting off of utilities—they move to even lower income areas. Research has shown that the neighborhood a person lives in can have lasting impacts on areas as diverse as health, education, and earning potential throughout their lifetime—what is known as the “neighborhood effect” (Desmond and Kimbro). In fact, a person’s zip code is more important than their genetic code in determining life expectancy (“Tale of Two Zip Codes”). The link between displacement and health is thus key (Mujahid et al.).

A person’s physical and social environment influences their health over their lifespan (Diez and Mair). Displacement intensifies poverty, leading to a vicious cycle. Impacts are also especially pronounced for children, who must switch schools. This can be severely disruptive and can lead to later problems, such as poorer educational performance or even behavioral and emotional problems. Displacement thus has the potential to alter the social fabric, and its impacts are most pronounced on the most vulnerable (Freeman).

When Black families have been forced out of the Fillmore or out of historically Black neighborhoods in San Francisco such as Bayview, not only have they faced economic stress, but they have also had to manage the social costs of displacement. Families living in stable
neighborhoods—characterized by low turnover rates—can enjoy stable housing, a sense of familial and communal well-being, and a strong social support network. These factors all contribute to the formation of social capital, which can lead to many long-term benefits. On the other hand, families forced to move not only are unable to enjoy these benefits, but also must bear the costs and consequences of displacement (Cash). A study found that respondents who were displaced tended to end up in precarious housing situations and were more likely to spend over half of their monthly income on rent (Marcus).

This is a preview of what has happened to Black families in the Fillmore, but also to Black families across San Francisco. The Fillmore was a community—an organic, multifaceted collection of institutions, experiences, and relationships. The City was aware of the nature and importance of community when it destroyed the Fillmore. The Scott Report had advised that:

The neighborhood is more than geographic unit. It can become a social unit – the most important social unit in a democracy, for it is small enough for busy city dwellers to know intimately, and can be sufficiently well-planned to inspire loyalty. And the sense of “belonging” that has largely been lost in present-day urban society can be recaptured to the psychological advantage of every individual. (Scott, “Western Addition” 15)

The destruction of a community causes more than its physical erasure. The cultural loss and other harms to individuals who have been displaced from their homes is well documented (Eisenbruch). Many harms are also obvious. Neighbors or seniors who cared for a child while parents or other guardians worked are no longer there to do so, so families must find and pay for childcare. Families must find new stores and health providers. Children must adapt to new schools. If a person maintains their employment, travel time—and cost—to their job may have increased. While those displaced from the Fillmore experienced such consequences, the stories of Black San Franciscans today are just as stark.

Consider Alma Blackwell, who was born and raised in West Oakland but speaks of the San Francisco Bay Area generally (Russell). After cycles of gentrification and displacement, she hardly recognizes her old West Oakland neighborhood, especially since many of the people she grew up with—her friends and neighbors—have been forced out due to increasing rents. She explains that it is not just about superficial changes like the addition of high-end coffee shops. She says, “Even families who have been living in Oakland or San Francisco for many decades, their social networks are disrupted, from even going to the same doctor for years or their schools or having friends in the neighborhood. People are going to areas they aren’t familiar with and having to rebuild that social network” (Russell).

The Bay Area Equity Atlas reports that 54% of low-income households of color live in neighborhoods that are either currently undergoing or are at risk of gentrification. And that number is higher yet for the Bay Area’s low-income Black households, at 66%. For example, in Bayview-Hunters Point, a historically Black neighborhood, many longtime residents with generations of roots are leaving. They tend to move to outlying, less expensive cities in the region, such as Antioch, Fairfield, Vallejo, and others (Russell). This disruption is extremely

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41 Project Area 2 was home to more than 1,100 senior citizens (Klein 19).
intrusive—it disrupts generations of families and their way of living: where they send their children to school, where they shop for groceries, and where they access other resources, such as transportation. Moreover, families that leave San Francisco will not necessarily benefit from any steps the City takes to remedy the policies and practices that led to their displacement.

This is a general trend in which low-income Black households move away from areas that serve well-to-do families and into farther-out areas, where there is a marked disparity in services provided. For example, thousands of low-income Black households moved out of San Francisco’s Bayview and Oakland’s flatlands. Simultaneously, many Black households moved into places such as unincorporated Cherryland in Alameda County and eastern Contra Costa County.

**Foster-Care-to-Prison Pipeline Further Compounds Social Fabric Harms**

An example of the uneven services that Black families receive in San Francisco is the foster care system, which demonstrates marked differences between Black and non-Black families. Black children are more likely to be removed from their homes than to receive in-home services; in similarly situated cases, a Black child is 77% more likely than a White child to be removed from their home (Clifford and Silver-Greenberg). Welfare agencies also tend to investigate Black families at a higher rate, even though there is no evidence to suggest that Black parents are more likely to mistreat their children (Rivaux et al.).

In effect, there is a foster-care-to-prison pipeline; by first removing Black children from their families, the child welfare system then funnels them into the criminal justice system (Anspach). The foster-care-to-prison pipeline is fed by a number of factors. Many caregivers of foster youth call the police on the youth for minor infractions, such as verbal arguments, physical fights, throwing things, running away, and smoking marijuana. Youth also face increased risk of arrest in school because they don’t have a parent come to pick them up and advocate on their behalf when faced with disciplinary action in school. Many foster children have serious trauma and mental illness that go untreated. Due to these factors and more, around 25% of the 437,500 children in America’s foster care system will become involved with the criminal justice system within two years of leaving care—and Black youth are more likely to be in foster care. In other words, what starts off as a child welfare system interacts with other issues (racism, the education system, punishment and overpolicing, mental health) and snowballs into the criminal justice system (Anspach).

In California, Child Protective Services investigates half of all Black children (Lurie). In fact, California has been ranked among the five worst states in foster care racial disparities. Black children in California make up approximately 22% of the foster population nationwide, but only 6% of the general child population (“California Child Welfare”). In 2005, Black youth made up 11% of the child population in the city of San Francisco but an astounding 70% of the children in foster care in the city (Linas).

There is also a strong association between incarcerated parents and the involvement of Child Protective Services with such families. Data from Alameda and San Francisco County jails show that a majority of incarcerated individuals are parents or caregivers and are disproportionately people of color (Kramer et al.). More than three-thousand children under the age of twenty-five
have parents in Alameda and San Francisco County jails on any given day. Further, many of these parents are incarcerated multiple times, meaning that children repeatedly experience the effects of having their parents taken from them. According to respondents to a study conducted by the Alameda County Children of Incarcerated Parents Partnership (ACCIPP) and the San Francisco Children of Incarcerated Parents Partnership (SFCIPP), some of these consequences include having to change their place of residence (27%), having to change schools (16%), and experiencing the loss of family income (63%) (Kramer et al. 8). Even worse, some children experience compounding factors by being involved in the child welfare system and also having an incarcerated parent. Children with incarcerated parents are three times more likely to be involved with the child welfare system or Child Protective Services.

These examples demonstrate that along with displacement and the issues that arise from settling in new areas come a whole host of new issues around the family. The foster care system shows an unsettling phenomenon in which the apparatus of policing seeps into families and homes, and it further highlights the vulnerability of Black families and communities.

**Biased Conduct by Law Enforcement and General Discrimination Against Black Residents and Families**

The Ku Klux Klan mounted a strong resurgence in California in the 1920s; its first outpost in the state was in San Francisco and included twenty-five City police officers (California Task Force 99). California’s audit of five law enforcement departments throughout the state concluded that officers had engaged in biased conduct. In 2016, a San Francisco police officer resigned after it was discovered that for two years, he had been texting fellow officers messages that included racial slurs and derogatory references to Black people as well as other populations (Joseph). Researchers have concluded that law enforcement bias has sometimes deterred Black families from calling police in emergency situations, out of a fear of negative police interactions (“Perceptions of Domestic Violence”). Analyzing data provided by the state Attorney General, the San Francisco Chronicle found that in 2020 Black drivers were 5.9% more likely to be stopped than White drivers (Gardiner and Neilson).

The City of San Francisco also artificially depressed Blacks’ employment status and the economic status of Black families by discriminating in public employment. “No Black worker was employed as a public school teacher, police officer, firefighter, or streetcar conductor nor as a bank teller or bus or cab driver in the city before 1940” (California Task Force 353). More recent data show continued inequities. Research submitted to the Committee on African American Parity of the Human Rights Commission in 1993 concerned Black employment in San Francisco from 1964 to 1990 (Day and Abraham 49). That research concluded that while Blacks were well represented in overall numbers in municipal employment, Black employees were overrepresented in lower-paying jobs and underrepresented in higher levels of employment. A 2021 report concluded that “racial disparities exist in employee discipline, terminations, and releases” and that “many black employees find themselves congregated in lower paying positions without an opportunity to grow their careers” (W. Gould 5).
Persistent Inequities in Access to Public Transportation Burden Black Communities, Leading to Inequities in Access to Important Physical, Social, and Medical Services

Studies have shown the links between access to public transportation and health and equity (Heaps et al.). A good public transportation system can improve physical health by improving access to medical care, healthier food options, physical spaces, and community spaces. Conversely, the lack of a good public transportation system can lead to lack of access to important services, increased exposure to pollution, and increased risks of traffic accidents (Heaps et al.). Access to transportation is a key component of the environment and community in which one lives, which leads to quality-of-life impacts. This is heightened in key metropolitan areas, termed “transit-heavy metro areas,” which includes cities such as New York, San Francisco, and Chicago (Burrows et al.).

Access to the transportation needed to commute to and from work can impact employment opportunity and stability. The redevelopment of the Fillmore District is again instructive: part of the stated impetus for the destruction of the Fillmore was related to transportation. Part of the redevelopment that occurred involved widening Geary Boulevard into a massive multilane corridor to facilitate commutes of other city residents, as well as drivers coming in from the suburbs (Day and Abraham 9-10).

Modern-day public transportation in the San Francisco-Oakland Bay Area reinforces disparities between White and Black communities through the differences in the services provided (Golub et al.). With a metropolitan decentralization of jobs, improvements in transport infrastructure facilitated the movement of White riders across suburban areas, while Black communities stuck in urban neighborhoods became burdened with transportation divestment. Subsidies for rail riders were between $6 and $14 per ride, whereas subsidies for bus riders were around $3 per trip. Thus, not only were transport services prioritized for affluent White communities, but these communities also received more subsidies.

In recent years, the phenomenon of “extreme commuting” has become more widespread. One survey found that in 2019, approximately 4.6% of Bay Area workers over the age of 16 who commuted to work in San Francisco were “extreme commuters,” with travel times of 90 minutes or more, one-way, to work (“Extreme Commuting”). The group with the highest incidence of extreme commuting was Blacks, at 6% (“Extreme Commuting”). According to the researchers, “Long commutes are linked with worse physical and mental health, including higher rates of obesity, stress, and depression” (“Extreme Commuting”).

Many other costs accrue as a result of extreme commuting. Not only is there the direct cost of the commute itself, but gas and wear and tear must be included if commuting by car. In addition, there are systemic opportunity costs and externalities: extreme commuters run the constant risk of late and/or stressed arrival to work, which creates a higher possibility of lack of advancement, demotion, or termination. The commuter has to sacrifice other activities to travel time, leaving them diminished time for physical, recreational, and cultural activities. Parents and other guardians who commute have less time to spend with children and to tend to their emotional, social, physical, and educational needs. Commuters who might spend time mentoring or serving as volunteers are unavailable, so being a role model to their neighborhood’s young people is less likely. The costs extend upward generationally as well—working adult children of the elderly
have less time to spend with an aged parent and less time to seek appropriate senior care or health care. Indeed, transportation is not just an infrastructural issue, but also a community and social fabric issue.

Racial Disparities Persist in Representation of Black Art and Artists in San Francisco’s Major Cultural Institutions

Blacks “have contributed significantly to music, dance, and the arts as both slaves and freedmen, yet little attention has been devoted to African American representation” in what are often called the fine arts (Marcus 6). Rather, as one commentator has stated, “Americans have made a political investment in a myth of racial separateness, the idea that art forms can be either ‘white’ or ‘black’ in character” (Morris). San Francisco is no exception.

Historically, Black artists in the city have been marginalized or excluded. For example, musicians’ unions in the city were segregated from 1923 to 1960 and integrated only after pressure from the national union leadership (L. Miller; “Musicians Here”). The segregation affected job opportunities and gig locations: Black artists generally did not perform in downtown San Francisco and were marginalized to performing only to the west of Van Ness Avenue (California Task Force 307).

The San Francisco Symphony has contributed to the marginalization of Black artists, with consistently few to no Black musicians among its members. The orchestra, which first performed in 1911, had no Black members until 1959, when bassist Charles Burrell became the first Black member of the orchestra (“History and Archives”; Charles Burrell). He left the symphony after five and a half years (Rascón). Since then, the symphony has had few to no Black musicians among its members. Elayne Jones, a renowned Julliard–trained tympanist hired in 1972, unsuccessfully sued the symphony after she was denied tenure in 1975, alleging sex and racial discrimination (Steinberg; Vogel Weiss).

Ballet is another field known for its exclusion of Black artists. As one commentator has explained, “On the nineteenth- and early twentieth century American stage, for example, it was understood that black artists were expected to perform in popular entertainment forms such as vaudeville and minstrel shows. Their participation in callings such as classical ballet was not to be tolerated” (Perpener). Present-day observers note the same narrative: “It makes sense that white Americans, reared on the belief that whiteness is synonymous with order and refinement, also believe that people of color have no place, or a limited place, or a conditional place, in classical ballet” (Angyal). Blacks, specifically, are described as physically unsuited to this art form, with some ballet directors contending that Black people “have flat feet, larger curves, and Afro hair, conveying a message that Black bodies don’t have a place in ballet’s controlled aesthetic” (Zheng and Gotheil).

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42 Marcus notes a similar statement by ethnomusicologist James Newton, stating that “[w]e see consistently in our culture a substandard treatment that’s given to Black culture—particularly Black culture that embraces the intellectual. We can be entertainers, and everybody is happy. But when we embrace profound thought, that is not given a resonance.”
Though famous Black classical dancers have performed for decades, historically few have been hired. In 1969, Arthur Mitchell, a former principal with the New York City Ballet theatre, created the Dance Theatre of Harlem, where classically trained dancers of color had increased visibility and opportunities to perform (“Our History”). But, like the ballet world in general, the San Francisco Ballet continued to hire few if any Black dancers. One critic commented, “The basic problem is that the San Francisco Ballet is a racist company” (Kosman). In 2020, a group of the company’s members began pushing for more diversity in the organization. Black ballerina Kimberly Marie Olivier, who had stated that she felt “very alone” as one of only three Black-identifying dancers at the company, left in 2021 (Kosman). It was not until 2021 that the company hired its first Black principal dancer (Wild).

Art museums and their selections of whose art to present can define a society’s concept of its culture (Li). Like other areas of the arts, the visual arts world is known for limited Black representation and participation (Charland). One scholar, noting a 2008 National Endowment of the Arts survey that found 5.9% of art museum visitors were Black, stated, “Given that museums have marginalized Black artists, museum visitors, and art-world professionals, and have used Black art as a primitive Other to contrast and elevate white art and artists, it is unsurprising that Black people feel excluded by and are less likely to visit museums” (Li). As another has explained, “[A] cultural elite bases its selections on arbitrary, Eurocentric standards of ‘taste’ and ‘quality’—the code words of racial indifference and exclusion” (Berger).

Aside from how well they serve the members of the public who go to museums to view art, museum choices about whose art to display can establish an artist’s reputation and have a significant impact on artists’ earnings (Berger). Curators and board members impact their larger communities with their decisions of how to allocate financial resources. Nationwide, there has historically been a lack of diversity within the groups that hold this decision-making power as well (Li).

Racial disparities can be observed in San Francisco’s art world. The city’s history reflects marginalization in the presentation of visual arts in one of its major museums. In July 2020, a senior curator at the Museum of Modern Art (SFMOMA) resigned after a controversy arose regarding comments he made about “reverse discrimination.” Even before that, the museum faced a similar issue when several employees resigned after they made complaints regarding racial equity at that institution (Pogash; Hotchkiss).

The San Francisco Symphony, Ballet, and Museum of Modern Art all receive public funds as grants from the City’s Grants to the Arts, a division of San Francisco’s City Administrator’s Office. That agency’s annual report for 2019/2020 shows funding of $428,890 in 2018/2019 to the San Francisco Ballet, $649,600 to the San Francisco Symphony, and $423,190 to SFMOMA (“Grants for the Arts”). Historically lacking meaningful Black participation and representation, these organizations continue today to include only a small number of Black artists. In this way, with the assistance of the City, they continue to marginalize and other Black people and Black accomplishment in a self-perpetuating cycle of exclusion from these areas of the arts.
Outdoor Spaces Reflect Disparities and Inequities in Access for Non-White Communities

Access to greenspace is an important neighborhood amenity, increasingly understood to be linked not only to physical well-being, but also to emotional health and academic achievement. San Francisco has specifically recognized the importance of access to parks, stating that children who play outside are “smarter, happier, more creative, more attentive, physically fit, and healthier” (San Francisco Children and Nature; “San Francisco Children’s Outdoor”).43

The ParkScore index, published by the Trust for Public Land, is a data-driven comparative study of parks in the nation’s hundred largest cities. Its scores are based on five criteria: access, acreage, investment, amenities, and equity. San Francisco has an excellent score overall. Currently ranked seventh in the nation, it has 100% scores in access to parks and investment in parks. Its lowest score, however, is in equity, defined as “the fairness in the distribution of parks and spaces between neighborhoods by race and income” (“2022 ParkScore Index”). San Francisco received a score of only sixty-three in equity and was ranked number thirty-one in the nation due to data showing residents of color have access to 56% less park space than those living in White neighborhoods.44 The City does not appear to publicize this fact, but instead publicizes the fact that all of its residents are within a ten-minute walk to a park (“Recreation and Park Commission”).

The importance of greenspace has been known to the City for some time. The 1947 Scott Report that recommended the demolition of the Fillmore also referenced the need for parks and green areas several times and advised the City that “until comparatively recent times the public little understood the value of adequate recreation space” (Scott, “Western Addition” 71).

Park and recreation facilities can in fact provide more than greenspace. They can offer day care while parents or guardians are working, recreational and cultural programs that are safe settings for children who might otherwise not be adequately supervised, preschool and other academic enrichment, mentoring, athletic and sports opportunities, and myriad other benefits. Inequities in greenspace and recreation disproportionately affect the health and well-being of Black children and families in San Francisco (“2021 NRPA”).

Civic Monuments Deprioritize Contributions of Black People and Tell Story of Black Exclusion

American society historically recognizes notable figures by erecting public monuments, such as statues, or naming streets, schools, or communities after them. Past Black San Franciscans include Mary Ellen Pleasant (1814–1904), a Black woman who accumulated impressive wealth for her time, served as a leading conductor for the Underground Railroad, helped fund a leading Black social club, the Atheneum, and filed a lawsuit seeking the end of discrimination on San

43 San Francisco has also recognized that “direct exposure to nature is a necessary component of a child’s physical and emotional wellbeing, and cognitive development” (“San Francisco Children’s Outdoor”).
44 Statistics for Black residents specifically were not included.
Francisco streetcars. Until 1975, the sole recognition of her history in San Francisco was five trees standing on a street corner.\textsuperscript{45}

On the other hand, Millard Fillmore, honored by the street that gave the Fillmore District its name, is, ironically, also the president who imperiled the city’s Black residents by signing the Fugitive Slave Law into effect. His thoughts on slavery were also documented in a letter he wrote to a friend on March 5, 1860: “The slaves themselves do not regard their condition as so bad that they have any strong desire to change it... [Northern] demagogues...have raised up a party, fired with a fanatical zeal against the imaginary wrongs of slavery” (“Millard Fillmore”).

The Fillmore District bears the name of a man who thought the wrongs of slavery “imaginary.” The wrongs of that system included denial of autonomy; self-determination; the freedom to control one’s body, the work it did, and where it was placed; and redress for harm done. Those wrongs were the constant, day in and day out incidents of the lives of the enslaved, and they stamped Blacks with the badges of racial inferiority, exclusion, and otherness.

The history of San Francisco is the history of a city that has denied Black residents employment, education, safe surroundings, the freedom to choose to call a place home, and the freedom to pick a time of their own to move on from that home. Will the City continue to align itself with a man who denied that these things were wrong, or will it finally take the step that is necessary to show that it knows what is right?

Ultimately, this is about memory, who owns public spaces, and who gets to control and write the narrative of Black people in San Francisco. For too long, Blacks have been stereotyped, portrayed as problematic, pathologized, deprioritized, rendered invisible, or blamed as victims. Many of these discursive harms have been perpetuated from public policy but can also be sustained through less overt but no less destructive ways. It is time to turn the page on such narratives and write a new story—a story that centers Black individuals, families, communities, and cultures.

**Summary of Harms to Social Fabric**

Harms to the social fabric have continued from the days of the historic Fillmore to contemporary San Francisco and have seeped into many areas affecting Black families, communities, and culture. Some of these harms include:

- The displacement of Black communities from their neighborhoods, leading to cascading health, educational, employment, and social impacts
- A foster-care-to-prison pipeline that further compounds harms by over-investigating Black families and removing Black children
- Persistent inequities in access to public transportation that burden Black communities, denying them access to important physical, social, and medical services

\textsuperscript{45} In 1975, the San Francisco African-American Historical and Cultural Society took the action of adding a plaque commemorating her as the “Mother of Civil Rights in California.”
Disparities in the representation of Black artists in major cultural institutions, such as the San Francisco Symphony, the San Francisco Ballet, and the San Francisco Museum of Modern Art

Disparities in access to outdoor spaces, such as parks and recreational facilities

The exclusion of Black figures in civic monuments across San Francisco, therefore deprioritizing the contributions of Black Americans

Many of the harms raised in this section of the report by their nature cannot be quantified. But these harms are no less pernicious. Accordingly, other forms of reparation might apply; indeed, according to the framework of reparations offered by the United Nations, there are components other than monetary compensation, such as guarantees of nonrepetition, satisfaction, and rehabilitation. To that end, we recommend that the City of San Francisco borrow from this framework in ameliorating the many social fabric harms we have studied in this report. For example, to ensure that discriminatory practices—whether explicit or implicit—are curbed, police officers hired by the City should receive more training in community policing. Systemic procedures should be developed with input from local prosecutors, private defense attorneys, and public defenders, as well as police officials, to ensure that anti-bias training and structural issues are addressed in all facets of the criminal justice system.

Further, the City should make a concerted effort to improve public transportation across the board and ensure that there is equity in the usage of City funds to benefit not just White communities but also communities of color.

Major cultural institutions in the city, across the arts and music, should increase the representation of Black culture, both in terms of hiring more Black artists in proportion to the Black population and in terms of presenting Black arts and culture as rich and worthy of celebration.

Further, civic monuments that bear the stamp of slavery should be reconsidered as a means of providing education regarding the evils of that system and the badges and incidents that continue to be its legacy even today, and there should be a greater presence and recognition of Black history in public spaces throughout the city.

Because the harms of discursive language, stereotypes, and tropes are self-perpetuating, passing from one person and generation to the next with each iteration, all City and County employees should be required to earn and routinely update certificates that they have completed a City-designed and City-financed program of education in the historical and continuing harms to Black people inflicted at the hands of the City and with its assistance. Hiring and promotional exams should include testing on this subject and general cultural competence.

Perhaps most important, the City must involve Black San Franciscans in meaningful leadership roles at every stage of identifying, implementing, and regularly evaluating the means of seeking to remediate the harms discussed in this report.
Conclusion

In this report, we sought to delve into the legal and historical records to concretely answer the question of why and how reparations are owed to the African American residents of San Francisco. The methodology and overview of this study were aimed at identifying and quantifying the harms constituting the disinvestment of San Francisco’s Black community.

As detailed in the report, from the 1850s onward San Francisco began to draw physical boundaries around non-White activity and access to resources. Employment restrictions combined with a natural disaster to drive Black residents out of San Francisco. With its first official zoning code, San Francisco began the formal process of excluding communities of color in the interests of White property values. While federal programs eased the housing crisis for White residents, Black residents were excluded until the first public housing for Black tenants was constructed in the Western Addition in 1943. Despite ongoing segregation, exclusion, and neglect, Black business and culture thrived in the Fillmore District, known as the “Harlem of the West.”

In the postwar period, high unemployment from deindustrialization and discriminatory hiring practices contributed to the challenges of Black neighborhoods. These conditions were then used as justification for demolishing Black homes and businesses in a federally endorsed process termed “urban renewal.” The City’s official planning documents express the explicit intent to reduce the number of Black San Franciscans living in the city.

The demolition of the Fillmore was one of the worst periods of anti-Black city policies in San Francisco’s history. Redevelopment plans forcibly removed families from their homes, destroying businesses and displacing a total of 20,000 to 30,000 San Franciscans.

The 1990s and 2000s saw San Francisco experience the development imperative of the dot-com boom and tech boom, transforming the city into the country’s top commercial real estate market and continuing to push out Black and low-income residents. Combined, these forces enabled widespread evictions across the city that continued to reshape the racial geography of San Francisco to exclude Black people. After decades of disinvestment, state abandonment, displacement, and gentrification, most Black San Franciscans have been pushed out of the city entirely, and those who do remain are largely confined to low-wage employment and segregated neighborhoods.

The would-be present-day value of real property appropriated from the Fillmore District during redevelopment ranges from $3 billion to more than $4 billion. While further research is required to more accurately assess the pre-redevelopment property values of SFRA-demolished Victorians, open-source data indicates that the value differential in today’s dollars remains in the billions of dollars. Moreover, the economic and cultural harm of racial discrimination far exceeds the value of appropriated real property.

While the federal, state, and local governments have cooperated to build White wealth, they have simultaneously coordinated to destroy and appropriate Black wealth. The Black-White wealth gap is a *prima facie* reliable quantitative measure of the financial harm caused by racial discrimination. The toxic tentacles of real property disinvestment have and continue to stretch
into other domains: unequal education, disparate employment opportunities, drastic reductions in quality and length of life for Black San Franciscans, and destroyed social fabric of Black families and communities.

The literature search, records, interviews of leaders in the community, and observations of numerous community hearings in this report describe the tangible and intangible harms to the San Francisco community. A review of Allen Davis’s “An Historical Timeline of Reparations Payments Made From 1783 Through 2023 by the United States Government, States, Cities, Religious Institutions, Universities, Corporations, and Communities” describes a range of reparations since 1783 to present, of policies ranging from an official apology to financial payments to scholarship funds to land grants. In its Draft Report, the SFAARAC proposes to develop and lead a systemic transformation of public policy to address the myriad instances of historical and ongoing disinvestment. Sample actions include:

**Table 5: Sample Actions From SFAARAC Draft Report**

<table>
<thead>
<tr>
<th>Sector of Harm</th>
<th>Quantifiable Element</th>
<th>Economic Measure</th>
<th>Policy Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing</td>
<td>Municipal regulation and private policies, urban renewal, destruction, and eminent domain</td>
<td>Measure loss of property value by city property records, encourage affordable housing with land write-downs, stabilize public housing conditions</td>
<td>Dream Keeper Down Payment Assistance Loan Program, homeownership opportunities</td>
</tr>
<tr>
<td>Education</td>
<td>Disparity in school funding, infrastructure conditions, job opportunity loss from inadequate education</td>
<td>Funding for school infrastructure</td>
<td>Racial equity audits, racially affirming curriculum development, teacher recruitment, culturally competent early childhood and after-school programs, nutrition curriculum, connections between schools and community colleges</td>
</tr>
<tr>
<td>Health</td>
<td>Toxic contaminants, air pollution, asthma incidence, shortened life spans, maternal healthcare</td>
<td>Enable access to medical care, fund and maintain air monitoring serves, train and recruit Black health care professionals with student loans/grants</td>
<td>Environmental justice in curriculum</td>
</tr>
<tr>
<td>Family &amp; Community</td>
<td>Dearth of neighborhood parks, safe community spaces</td>
<td>Celebrate African American arts and culture, encourage tourism, memorialize arts leaders and talents</td>
<td>Safe parks and public spaces, public transit</td>
</tr>
</tbody>
</table>
The scale of the SFAARAC proposals is beyond any others being undertaken in the country, so the model and experience will be of massive consequence. This poses a challenge to our community and leaders to exert the highest caliber policymaking skill and political will to create a system of compensatory choice on type and timing for those harmed, and for all members to live in a more just community (San Francisco Human Rights Commission; Arango).
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Appendix: AARAC Community-Led Oral History Project Guide
AARAC Community-Led Oral History Project Guide

L’Nard E.T. Tufts II

Stanford University

LAW 808O: Policy Practicum–San Francisco Human Rights Commission Reparations Project

Janet Martinez & Cary McClelland

February 15, 2023

Created for the San Francisco African American Reparations Advisory Committee (AARAC)
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Abstract

This paper serves as a guide for San Francisco's African American Reparations Advisory Committee on organizing oral history work focused on capturing the stories and experiences of Black San Franciscans. The paper begins by outlining the project's values, purpose, and potential goals, emphasizing the importance of storytelling and participatory practices in community-building and needfinding. It then presents recommendations for project scoping, approaches to selecting interviewers and interviewees, and ensuring a diverse sampling of the African American community. Considerations on several interview types and formats are also presented. The paper concludes with a discussion of archival and dissemination strategies that aim to ensure equitable access and representation. By prioritizing community engagement and collaboration, the proposed oral history project seeks to honor and amplify the voices and experiences of Black San Franciscans, providing a platform for marginalized communities to share their stories and shape the narrative of their city. Keywords: African American, community, ethnographic research, oral history, participatory practice, reparations, San Francisco, storytelling
Oral History Project Guide

This report supports the efforts of the San Francisco African American Reparations Advisory Committee (AARAC), which was formed in response to a resolution introduced by Board of Supervisors President Shamann Walton in February 2020. This resolution proposed the creation of a San Francisco Reparations Plan aimed at comprehensively addressing the inequities African American communities face due to systemic oppression stemming from chattel slavery. The proposal gained traction amid a growing national discussion on reparations following the COVID-19 pandemic and the Black Lives Matter protests sparked by the murder of George Floyd. The AARAC's task is to develop a plan that addresses the "institutional, City-sanctioned harm" inflicted on San Francisco's African American communities, focusing on "improving education, housing, workforce development, economic opportunities, financial stability, small businesses, transit access, and food security while reducing violence, health disparities, and over-criminalization in [the] city's Black communities."2

In 2022, the AARAC began working with Stanford Law School’s Law & Policy Lab, which offers diverse groups of Stanford students hands-on, interdisciplinary experiences influencing and advising individuals, government agencies, and non-profit organizations on real-world problems in real-time. The Stanford Law Gould Center for Conflict Resolution was tasked with developing one such Policy Lab practicum to assist with:

- a report on the history of Black disenfranchisement in San Francisco
- providing student support to AARAC subcommittees

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2 See note 1 above.

• designing a community-led oral history project to capture perspectives from past to present.  

This document supports the latter goal by presenting relevant guidelines, considerations, and resources for executing such an oral history project.

Popular depictions of San Francisco as a vibrant city with a thriving tech industry, diverse population, and cultural landmarks do not fully capture African American experiences of historical segregation and disenfranchisement. A shadow legacy of systemic oppression has resulted in persistent socioeconomic, educational, and health disparities affecting the city's Black residents to this day. Redlining, displacement, urban development, and gentrification have plagued targeted communities across generations. This oral history work can uplift the voices of those too often overlooked and illuminate the need for more equitable outcomes throughout the city, driving not just policy change but narrative change.

Values

What is Oral History? We use this to describe a valued method of sustaining cultural knowledge, perspectives, and memories through personal narratives. The stories gathered through an oral history project are essential for communities to contextualize, preserve, and communicate their cultural heritage, values, beliefs, and meanings across generations and social boundaries.

Self-report, personal narrative, life story, life testament, life biography, life review, recorded memories, recorded memoir, and similar terms are sometimes used interchangeably

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with oral history. This document aims for consistent use of oral history when describing this work; however, awareness of these alternative terms in referenced material or supplementary research can be useful. An important distinction, however, is what oral history is not. This includes understandings surrounding journalism, folklore, formal interviews, sound bites, or monologues.

The Oral History Association (OHA) is an international membership organization committed to the value of this work. It has established standards of excellence in the collection, preservation, dissemination, and use of oral testimony. It has provided a set of core principles in which are useful definitions of oral history:

| Oral history refers to both the interview process and the products that result from a recorded spoken interview (whether audio, video, or other formats). |
| In order to gather and preserve meaningful information about the past, oral historians might record interviews focused on narrators’ life histories or topical interviews in which narrators are selected for their knowledge of a particular historical subject or event. Once completed, an interview, if it is placed in an archive, can be used beyond its initial purpose with the permission of both the interviewer and narrator. |
| The value of oral history lies largely in the way it helps to place people’s experiences within a larger social and historical context. The interview becomes a record useful for documenting past events, individual or... |

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6 Roberts and Lonich, 6.
collective experiences, and understandings of the ways that history is constructed. Because it relies on memory, oral history captures recollections about the past filtered through the lens of a changing personal and social context.

The hallmark of an oral history interview is a dynamic, collaborative relationship between the interviewer and the narrator. While interviewers pose questions based on research and careful preparation, narrators shape the interview based on what they deem to be relevant, meaningful, or appropriate to share. Despite the fluid nature of the interview process, an oral history is grounded in thoughtful planning and careful follow-through of the agreed-upon process.8

What is Community? We might define a community as a group of people who share a common culture and social structure and interact regularly. The community, though, is not the people but an organizational system. Taking an ethnographic approach, we should recognize community “as a ‘sociological construct.’ It is a set of interactions, human behaviours that have meaning and expectations between its members. Not just action, but actions based on shared expectations, values, beliefs, and meanings between individuals.”9 Understanding the patterns of beliefs, values, meanings, and interactions between these individuals is the goal of ethnographic research. We seek to reveal these patterns of meaning by holding space for authentic expression.

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8 See note 7 above.
What is Holding Space? The concept of "holding space" refers to the practice of creating a safe and respectful environment for people to share their stories, experiences, and perspectives. It is arguably the most important aspect of interviewing as this “non-judgmental space is where subtle and difficult truths can emerge to both the interviewer AND the interviewee.” When we hold space, we foster physical and emotional conditions that allow individuals to feel comfortable and empowered to share their truths.

In the context of oral history work, interviewers must create an environment that encourages narrators to speak openly and honestly about their lives, experiences, and perspectives. Holding space means ensuring privacy, creating a comfortable setting, and establishing trust and rapport with the interviewee.

This concept also involves acknowledging the inherent power dynamics between the interviewer and interviewee. One must act with awareness and intention to mitigate these power imbalances. We recognize and respect the interviewee's agency and expertise in their own life and actively listen to and value their perspectives.

Purpose

Why Stories? Collecting individual and communal stories holds immense value, as evidenced by several key outcomes. These outcomes demonstrate the significance of storytelling and story sharing and illustrate the importance of preserving these narratives for future generations and the broader community. By examining these outcomes, we gain a deeper understanding of the role that collected narratives play in shaping our collective experiences and understanding of the world around us.

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**Justification.** Stories can justify new and existing systems, explain why things are the way they are, and present evidence of why change is warranted. They help reveal patterns of belief that highlight common truths or contradict established understandings. These revelations garner deeper context that may lead to new paradigms or rationales for maintaining the status quo.

**Memorialization.** Stories capture the collective sentiment of a particular moment in and across time. Retention of these sentiments allows us to recognize, revisit, recontextualize, and reflect on experiences, memories, and perspectives on both the individual and communal levels. The memorialization of stories enables narratives to live beyond a singular moment, transcending time.

**Enlightenment.** Stories promote a deeper understanding of needs. Through intentional inquiry, listening, and synthesis, they help reveal underlying harms and potential opportunities for repair. This story-sharing process can lead to insights that guide our decision-making and inform how we prioritize future actions.

**Reparation.** The opportunity to vocalize, share, and archive one’s story is an alluring proposition but seldom afforded to all communities. Capturing one’s experience outside of the mind and body of the individual validates it. Allowing these personal narratives to be seen and heard affirms them. It makes them real, undoing the historical silencing felt by marginalized groups whose experience does not align with the dominant narrative. The reparative value of sharing one’s story is powerful and, therefore, a worthy objective to provide to a community.

**Narrative & Needfinding.** These inherent values contained within stories are instrumental when designing solutions to what we describe as wicked problems. Coined by Horst Rittel, design theorist and professor of design methodology at Berkeley and the Ulm School of
Design, Germany, wicked problems are those that are difficult or impossible to solve due to incomplete or contradictory knowledge, the immense burden of resources needed, the interconnected nature of the problem with other problems, or the number of conflicted groups and opinions involved\textsuperscript{11}. They require more than just strategic planning, ingenuity, or raw creativity. It demands approaches that challenge and replace existing institutional knowledge. Innovative problem-solving in these areas concerns what and whom one chooses to consider, the voices one elevates, and the stories one tells.

Needfinding is the art of finding meaning through the gathering and understanding of stories to help us design better spaces, services, and systems that work for impacted communities. Cultural psychologist Jerome Bruner argues that one of the crucial features of narrative is the “forging of links between the exceptional and the ordinary,”\textsuperscript{12} thereby revealing nonobvious needs.

\begin{quote}
The viability of a culture inheres in its capacity for resolving conflicts, for explicating differences, and renegotiating communal meanings. [Negotiated meanings] are made possible by narrative’s apparatus for dealing simultaneously with canonicality and exceptionality. Thus, while a culture must contain a set of norms, it must also contain a set of interpretive procedures for rendering departures from those norms meaningful in terms of established patterns of belief. It is narrative and narrative interpretation upon which folk psychology depends for achieving this kind of meaning.
\end{quote}

\textsuperscript{11} Barry and Jia, 42.
Stories achieve their meanings by explicating deviations from the ordinary in a comprehensible form.\(^{13}\)

The work proposed in this guide challenges us to contend with “the ordinary”—the dominant, canonical narrative of the city of San Francisco—and explicate the potential deviations experienced by the city’s African American residents across critical neighborhoods. By conveying and elevating the stories of these communities, we might renegotiate canonical knowledge and enable institutions to create new patterns that better meet human needs.

**Participatory Practice.** While this guide provides a roadmap to conduct oral history work, the need for this work to be participatory in nature is paramount. Participatory design is a collaborative approach to conducting research and design projects that emphasizes active involvement and engagement by all those affected by the work. This approach recognizes the importance of empowering the participants and stakeholders throughout the design process to have not just a voice in shaping the project methods but ownership of the generated outcomes.

The use of participatory practices is essential when conducting oral history work with historically disenfranchised communities, as it helps to address issues of power imbalances and ensure that the perspectives and experiences of these communities are valued and incorporated into the research process. As discussed, oral history projects are a vital tool for documenting and preserving individual and collective experiences of a community. However, it is essential to approach this work in a manner that is respectful and empowering to the participants.

Historically, researchers conducted projects of this nature in a top-down manner, with the researchers or designers making decisions without consulting the communities themselves. This approach can lead to outcomes that are not relevant, applicable, accessible, or valuable to the participants.

\(^{13}\) See note 12 above.
communities and sometimes even cause harm to those the organizers intended to help. These negative impacts can lead to the voices and perspectives of participants being further marginalized or silenced in the documentation of their own experiences. Participatory design, conversely, seeks to redress these power imbalances to create a more equitable and inclusive process. By involving the people in the planning and execution process, their perspectives, ideas, and experiences can be considered, resulting in project outcomes aligned with their needs. Furthermore, this involvement helps foster and rebuild trust, opening the door for longer-term collaborations between community members and institutional bodies.

Participatory design helps to address issues of power imbalances, promotes the perspectives and experiences of communities, and leads to more equitable and relevant outcomes in oral history work. By embracing this approach and allowing this work to be held by elders, community institutions, and allied organizations, we can better ensure that the participants’ experiences are documented, preserved, and used in a manner that is accessible, empowering, and respectful to all.

Goals

Having discussed the value of stories, the role of narrative in needfinding, and the responsibility to implement participatory practices, it is time to develop a blueprint of how the organizing committee will carry out this work. Columbia University’s Center for Oral History presents some recommendations for designing a community oral history project.

The purpose of a project blueprint is to define the overarching as well as the specific goals of an oral history project. The primary purposes of a project blueprint are to:

1. Define the mission and purpose of the project as a whole (why the project is important to do and the nature of the historical material that will be generated; the audience that will benefit from the oral histories).

2. Establish the general timeframe of the memories you want to capture, including sub-categories of periods and events of importance.

3. Break down the topics to be covered in relation to the historical timeframes and events that are central to the history being documented.

4. Establish how the general historical story—as well as individual life stories—change over time.\textsuperscript{15}

This blueprint should be a living, flexible document that can be changed and amended throughout the project.\textsuperscript{16} Preliminary questions, topics of interest, and assumptions might help define this initial blueprint, but interviewing, synthesizing, and generating insights should inform the direction and structure of the work as time progresses. This section will lay out key considerations to help clearly define the goals of the project and develop a project blueprint, including what information is sought and how it will be used.


\textsuperscript{16}See note 15 above.
Mission

Defining the mission and purpose of an oral history project is an essential first step in ensuring its success. A clear mission provides a roadmap for the project and helps ensure that the collected oral histories align with the project's goals and objectives. It is necessary to consider why this body is undertaking the project and the historical significance of this work alongside the collected narratives. The answers to these questions will inform the selection of interviewees, the types of questions asked, and the project's overall scope. Considering the intended audience for the project and how the collection, retention, and dissemination of oral histories will benefit them is also crucial. A clear understanding of the mission and purpose of the project will ensure that it is focused, meaningful, and impactful.

Scope

Scoping the project into a meaningful yet achievable framework requires careful consideration of several factors, including resource commitment, timeline, the experience levels of available partners, and intended participants. The goals and mission determined above should govern these decisions which are made in collaboration with the affected community members and stakeholders.

Resources. Consider the resources available for the project. Examples include:

- sources of immediate and long-term funding;
- equipment, spatial, and transportation needs;
- recording, archiving, organization, and communication technologies; and
- external levers of support, including ongoing political will for these efforts.

These resources will determine the size and scale of the project, as well as the types of activities that the committee can undertake.
Timeline. Assessing the allowable timeframe helps set the necessary pace of the project. Political appetite, related initiatives, and terms of office for committee members and supporting officials are additional factors that may impact the project timeline.

Partners. Partnering with community organizations, local archives, industry specialists, and academic institutions to help organize, collect, and preserve oral histories is highly recommended. Allowing multiple bodies to hold this work aligns with participatory practices, helping to ensure that the project is representative of a diverse range of perspectives and allows the committee to leverage the broad expertise and strengths of these various groups. Some suggested partner organizations are included below when exploring non-profit/community organizations and academic institutions. A deeper look into forging aligned partnerships are presented under Selection Process.

Audience. Planning an oral history project requires a determination of the target audience. Knowing the intended beneficiaries, those directly and tangentially impacted by the outcomes, and other stakeholders can help shape how the committee conducts the work. Examining demographic categories or specific groups the project aims to reach can guide the project team in making informed decisions about engaging with and representing those communities. By carefully considering the target audience, the team can design the project to effectively communicate its findings and impact to those most affected by its results.

Community Members. The core focus of the oral history project is community members, whose perspectives, experiences, and memories are central to its purpose and efficacy. Engaging with them is crucial for creating a comprehensive and representative account of the history and experiences of Black San Franciscans. Key groups may include current or former residents of neighborhoods like the Fillmore District and Bayview-Hunters Point, descendants of those who
lived there, or community members actively involved in preserving Black history and culture in San Francisco.

**Non-Profit & Community Organizations.** Community organizations are essential to the success of the oral history project, as they help reach and engage community members, provide resources and support, and serve as a link between the project and the wider community. Possible partners include local organizations such as the San Francisco African American Historical and Cultural Society\(^{17}\), Bayview Hunters Point Foundation\(^{18}\), Yerba Buena Center for the Arts\(^{19}\), African American Community Service Agency in San Jose\(^{20}\), or the African American Museum and Library at Oakland\(^ {21}\). These organizations can help promote the project and ensure its impact on the community.

**Academic Institutions.** This group plays a crucial role in the success of the oral history project. With their expertise and resources, academic institutions can contribute to the project through research and analysis, archiving and preservation, and training and capacity building. They can also help ensure the project implements best practices and methodologies. Potential academic partners include San Francisco State University\(^ {22}\), the University of San Francisco\(^ {23}\), Stanford University\(^ {24}\), San Jose State University\(^ {25}\), and the University of California, Berkeley\(^ {26}\). Departments such as African American Studies, Urban Studies, History, Public Policy, university

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\(^{19}\) Yerba Buena Center for the Arts (YBCA), n.d., https://ybca.org/.
\(^{20}\) African American Community Service Agency (AACSAA), n.d., https://www.sjaacsa.org/.
\(^{22}\) San Francisco State University, n.d., https://www.sfsu.edu/.
\(^{25}\) San José State University, n.d., https://www.sjsu.edu/.
\(^{26}\) University of California, Berkeley, n.d., https://www.berkeley.edu/.
libraries, and centers, including the Stanford Haas Center for Public Service\textsuperscript{27}, UC Berkeley Oral History Center\textsuperscript{28}, and the Sanford Historical Society Oral History Program\textsuperscript{29}, could be interested stakeholders and partners worth pursuing.

\textit{City Government.} City government plays a crucial role in shaping policies and programs that impact the community and its residents. An oral history project that seeks to understand the experiences of Black San Franciscans can help inform decision-makers and influence policies that better serve this community. The city government may also provide resources and support for the project, making it a vital stakeholder to consider. Anticipating and preparing for likely negative reactions to these efforts will also help mitigate any resistance towards this important work. Key allies within city government may include the Board of Supervisors, the Office of Economic and Workforce Development, the San Francisco Arts Commission, or the San Francisco Housing Authority.

\textit{General Public.} The broadest stakeholder group is nonetheless crucial to the success of the oral history project as they are affected by the outcome and can provide support. The general public can play a significant role in promoting awareness about the history and experiences of Black San Franciscans and help foster empathy and understanding. This group may include residents, non-residents, students, scholars, and anyone interested in preserving and sharing city history across racial and cultural identities. Additionally, having allies and supporters can provide additional resources and support for the project. However, it is also valuable to consider potential opposition and communicate effectively with those who may have different viewpoints.

\textsuperscript{27} Haas Center for Public Service (Stanford University, n.d.), https://haas.stanford.edu/.
\textsuperscript{28} Oral history Center | UC Berkeley Library (University of California, Berkeley, n.d.), https://www.lib.berkeley.edu/visit/bancroft/oral-history-center.
Participants. Selecting the right population is key in defining the scope of an oral history project. A too-broad scope requires more resources and risks losing focus, while a too-narrow scope may lack representativeness and miss essential insights. The scope should balance inclusiveness and focus, capturing diverse perspectives while retaining a sense of purpose. This guide provides additional detail on this identification process later when exploring interviewee selection, but below are some examples of how one could define a population with rationales for or against each grouping:

Family. A citywide oral history project should incorporate family narratives, as tracing specific families' experiences and spatial journeys can provide insight into the impact of policy decisions and neighborhood changes on lineages across generations. However, a narrow focus on only a few families limits the ability to create awareness and facilitate comprehensive systemic change. This guide recommends that the project incorporate family narratives into a broader scope to include more diverse narratives and perspectives.

Key Locations/Subgroups. Limiting the project to select locations or subgroups of the population is a recommended scoping strategy as it provides context specificity to the project. It allows for a more nuanced exploration of experiences surrounding landmarks and events of interest and helps target engagement. Potential examples for consideration may include specific public housing projects or cultural centers—particularly in the Fillmore District or Bayview-Hunters Point—or perhaps Certificate of Preference recipients displaced by Redevelopment Agency actions.

Neighborhood. This body might consider a centralized neighborhood focus on the Fillmore District and Bayview-Hunters Point due to their rich African American settlement and community-building history. By exploring these neighborhoods, the project can examine the
history and experiences of Black residents in a concentrated geographical context. Additionally, as the committee’s draft report details, these neighborhoods have higher concentrations of Black residents and have faced gentrification, displacement, and other land-use concerns. These characteristics make the Fillmore and Bayview-Hunters Point well-scoped and ideal starting points for oral history work examining the experiences of Black residents in the face of these changes.

**City.** Considering the city context of San Francisco is similarly advisable for project scoping. A citywide scope provides a more representative sample of perspectives across the city, capturing the diversity of the Black community and their experiences in different neighborhoods and communities. It also allows for a broader look at the systemic issues affecting the Black community across San Francisco, providing a more comprehensive understanding of the challenges faced due to historical, political, and cultural changes over time. Though it requires increased coordination and resource allocation, opening this work to the entire city increases accessibility to the oral history project and its outcomes. It provides a platform for a wider range of voices to be heard and allows more residents to participate, share their experiences, and benefit from the reparative nature of storytelling.

**Region.** A regional scope covering San Francisco, Oakland, and San Jose is the broadest scale advisable for this comprehensive oral history project. Although a regional scope requires coordination and collaboration across multiple cities and institutions, it offers a more complete picture of the experiences and patterns of the targeted community. It lends itself to the exploration of migration and displacement trends across the Bay Area.

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State. Expanding the scope to a statewide effort would require planning, coordination, and funding on a much broader scale. The breadth of necessary and affected parties is likely beyond the influence of this body. However, if similar efforts are taking place throughout California, connecting the work in a publicly accessible way may be a valuable and worthwhile endeavor.

National. Similar to statewide scoping, this would require national planning, coordination, funding, and the breadth of affected parties is beyond the influence of this body. However, if similar efforts are taking place in other locales across the nation, connecting the work in a publicly accessible way may be a valuable and worthwhile endeavor.

Scoping Summary. Scoping an oral history project is crucial in ensuring its success. The proper scope helps balance the project's goals and objectives with the resources, timeline, and partnerships available and ensures that the project is both meaningful and feasible. Careful consideration of these factors, along with intentional collaboration with community members, organizations, and other stakeholders, is necessary to create a project blueprint that addresses the capabilities and constraints of the given context and to ensure that the oral history project has the best chance of delivering impactful and meaningful results.

Guiding Principles

A set of guiding principles is necessary in defining an oral history project's objectives, strategies, and outcomes to a team of any size. By establishing a shared understanding among all stakeholders and promoting consistent implementation, the project is more likely to be well-planned, well-executed, and impactful. The Oral History Association\(^\text{31}\) provides a set of widely

\(^{31}\) See note 7 above.
accepted guiding principles for oral history practice. However, it may be necessary to add additional principles that are specific to this project's context.

- The oral history process, from the interview stage through preservation, use, and access, must be guided by respect for narrators and the communities from which they come. This means a commitment to an ethical process and to honoring diverse cultural values, ways of knowing, and perspectives.

- The interview process must be transparent, with ongoing participation, consent, and engagement among all parties from the first encounter between interviewer and narrator to the creation of end products.

- Oral history practitioners must be sensitive to differences in power between the interviewer and the narrator as well as divergent interests and expectations inherent in any social relationship. These dynamics shape all aspects of the oral history process, including the selection of people to interview, research questions, personal interactions during the interview, interpretations, decisions on preservation and access, and the various ways that the oral history might be used.

- To the greatest extent possible, both the narrator and the interviewer must be protected from harm, particularly those who are vulnerable communities. This means that certain lines of inquiry or public access to completed interviews might be precluded. Any stipulations should be
considered before the beginning of the oral history process with the understanding that they can be renegotiated as the project proceeds.

- Whenever possible, an oral history interview and its accompanying documentation should be preserved and made accessible to other users. Oral history practitioners must be clear on the various ways the interview might be preserved, made available, and used. Likewise, narrators must grant explicit permission to make their interview public, and when possible, should be given an opportunity to establish parameters for preservation, access, and use.

- While oral historians are bound by laws covering copyright, and in some institutions might be bound by regulations governing research involving living human subjects, their responsibilities also go beyond these official rules. They should conduct themselves ethically and thoughtfully and be vigilant about the possible consequences to narrators and their communities of both the interview process and the access/use of completed interviews.

Selection Process

Interviewers

The success of an oral history project is largely dependent on the selection and training of interviewers. The interviewers serve as the primary point of contact between the project and its participants. As such, it is essential to choose individuals with the necessary qualifications and

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32 See note 7 above.
experience to conduct interviews effectively and represent the project professionally and sensitively.

**Qualifications.** The ideal interviewer should have in-depth knowledge of the subject matter surrounding the oral history project and a deep understanding of the community and its experiences. These provide context that aids awareness of potential themes or topics of interest that may emerge in their conversations. However, interviewers should also possess a beginner's mindset guided by curiosity, openness, and vulnerability. A background in history, sociology, cultural studies, psychology, or related fields can be advantageous but sometimes detrimental, as this expertise can inhibit the ability to defer judgment. Interviewers should have experience conducting effective qualitative research and emergent interviews either professionally or through training provided by this project team. Strong communication, interpersonal skills, sensitivity, and respect for the individuals they will interview are paramount.

The selection process for interviewers should involve a rigorous review of each candidate's qualifications, including an evaluation of their relevant experience and education. Potential interviewers should also undergo an extensive training program that covers the technical aspects of conducting oral history interviews, such as the use of recording equipment, the ethical and cultural considerations involved in engaging with study participants, and, if applicable, how to synthesize the collected narratives to uncover insights and meaning. This training should also include an overview of the specific goals and methods of the project, as well as guidance on how to collect and preserve the collected information effectively.

By carefully selecting and training interviewers with the necessary qualifications and experience, the project can ensure that the collected oral histories are representative and of the highest quality. This will help ensure that the project effectively captures and preserves the
experiences and perspectives of the community and that the information collected will be valuable to participants, researchers, policymakers, and the wider community.

Considerations.

Community Contexts. One of the tensions faced when designing an oral history project geared towards a particular community is whether to opt for interviewers who are representative of that target community. There are valid arguments for and against selecting community insiders and outsiders alike. When considering the selection of interviewers for an oral history project, it is important to weigh these arguments and make an informed decision based on the specific goals and scope of the project.

Insiders. Arguments favoring insider interviewers include cultural competency, improved rapport, increased accessibility, and community empowerment. Community insiders are more likely to understand the narrator's culture, traditions, and values, which can result in more meaningful and rich responses from interviewees. Additionally, insiders may have personal connections within the community, making it easier to build trust and rapport with the narrators. Often, leaders and staff of community organizations and local non-profits can leverage their ability to build upon established communal relationships. This can lead to a more relaxed and open interview setting, encouraging the interviewees to share their experiences more candidly. Moreover, insider interviewers can access parts of the community that would be otherwise difficult for outsiders to reach, providing a more comprehensive and nuanced picture of the community and its experiences. Finally, by selecting insider interviewers, the studied community can feel empowered and have more control over the representation of their experiences, increasing their ownership and engagement with the project.
On the other hand, arguments against selecting insider interviewers include the potential for bias, limited perspectives, conflict of interest, and lack of training. Community insiders may have personal opinions and biases that can impact the impartiality and curiosity required of their interviews. Furthermore, insider interviewers may have a narrow view of the community and the range of its experiences, as they may only be familiar with a small subset of the community to which they belong. This can limit the diversity of perspectives captured in the interviews. Additionally, interviewers may have social or professional connections to the narrators that influence the impartiality of their interviews. Finally, insider interviewers may have yet to receive formal training in oral history methods and techniques, making it more difficult for them to conduct high-quality interviews, resulting in inconsistent or unreliable data collection.

*Outsiders.* Using outsider interviewers in oral history work has its advantages and challenges as well. One of the arguments in favor of outsider interviewers is their objectivity. Outsiders may bring a fresh perspective and lack of personal bias to the interview process, resulting in a more objective and neutral representation of the interviewee's experiences. Additionally, outsider interviewers can bring unique perspectives that help shape the project's direction, broadening the scope and providing new insights into the target community. They may also have specialized knowledge and training in oral history methods that can enhance the quality of the interviews and the overall project effectiveness. Furthermore, outsider interviewers may be better equipped to maintain emotional distance from the interviewee, which can result in a more objective and neutral expression of the narrated history.

Conversely, one of the central arguments against using outsider interviewers is the need for cultural awareness. Outsiders may not possess a deep enough understanding of the target community's culture, beliefs, values, and experiences, resulting in a less nuanced and culturally
sensitive synthesis of shared stories. Outsiders may also struggle with language barriers or cultural differences that impede effective communication and understanding between the interviewer and narrator. Relatedly, there is a potential for misunderstandings, as community outsiders may misinterpret or misjudge the experiences and perspectives of the target group, resulting in an inaccurate or incomplete representation of their narratives. Finally, outsider interviewers may struggle to establish trust and rapport with the interviewee, resulting in limited engagement and participation from the narrator and an exploration of their lived experience that lacks richness.

**Experience.** The process of emergent interviewing in oral history work requires a knowledgeable and well-experienced interviewer. This person should have the ability to guide the conversation, attentively listen, and ask questions in a manner that is both respectful and non-threatening. This guide previously discussed the qualifications required for the interviewer; however, the decision remains on whether to hire professionals with the necessary experience or to train novice interviewers specifically for the oral history project.

**Hired Professionals.** Hiring trained professionals as interviewers in oral history work comes with the clear advantage of leveraging their expertise in the field. Trained professionals typically have experience conducting these types of emergent interviews and are well-versed in the techniques and methods used to gather accurate and meaningful information from shared stories. This expertise can lead to higher-quality interviews, more reliable data collection, and more insightful synthesis of that qualitative data. However, a key disadvantage is the associated cost, as trained professionals typically demand higher salaries for their years of practice and study. Additionally, there may be limited options for trained professionals in the community or region of interest, dependent on scoping, which can result in added time and resources spent
searching for suitable candidates. This constraint of access to trained professionals often aligns with their likely position as community outsiders, bringing all the pros and cons of this tension discussed previously.

*Novice Agents.* In oral history projects, training local agents as interviewers taps into insider community membership's associated advantages and disadvantages. Non-expert interviewers offer valuable expertise in the target population, contributing unique perspectives and a deeper understanding of the culture and experiences of those they are interviewing. Leaders, staff, and members of community organizations, local non-profits, churches and religious organizations, activist and advocacy groups, youth organizations and schools, and cultural institutions such as museums and arts organizations are all examples of groups that may be effective at conducting emergent interviews. These groups often have strong connections within the community and robust knowledge of Black culture and history. However, without formal training in oral history methods, novice interviewers may struggle with the technical and ethical aspects of conducting compelling interviews, leading to inconsistent or unreliable data collection or harm done to interviewees. To ensure high-quality results, novice interviewers must receive structured, formal training and support in oral history techniques.

*Recommendations.* A hybrid approach is recommended to maximize benefits and minimize potential drawbacks of interviewer selection. A team of local interviewers should be recruited from the identified community groups and paired with ongoing training and support from a hired organization specializing in oral history or emergent interviewing. Retention of these professional coaches should be reserved for planning and leading training workshops, competency assessment and credentialing, periodic check-ins, and continued support. Limiting the scope of work to these activities is more cost-effective than conducting the entire narrative
collection process and still leverages the mastery of these experienced interviewers. This approach empowers community volunteers to lead oral history interviews while maintaining access to professional guidance, ensuring accurate representation and quality results. The combination of local expertise and professional support will furthermore provide a mechanism for the committee to directly benefit the target stakeholders, building the capacity of the community by providing opportunities for skill development, a deeper understanding of oral history methods, and the opportunity to be an active contributor to this important work.

Organizations like the African American Art & Culture Complex\(^3\), the Bayview Opera House\(^4\), Yerba Buena Center for the Arts\(^5\), Museum of the African Diaspora (MoAD)\(^6\), and the San Francisco African American Historical & Cultural Society\(^7\) may have members or staff persons who would be ideal candidates for interviewers. Additionally, religious organizations and schools can provide rich opportunities for engagement and connection with local community members. To ensure the quality of the interviews and the preparedness of the interviewer team, seek training services from specialist organizations such as the Oral History Center at UC Berkeley\(^8\) or Stanford Historical Society’s Oral History Program\(^9\). Alternatively, Quotient Design Research\(^10\), or similar private consulting groups, could provide ongoing training and support through their education offerings. This approach will contribute to a well-rounded project strategy.

\(^5\) See note 19 above.
\(^7\) See note 17 above.
\(^8\) See note 28 above.
\(^9\) See note 29 above.
Partners

An evaluation of qualifications, reputation, interest, bandwidth, and commitment should occur to select the right community and institutional partners for this oral history project. Partners who meet these criteria will bring unique insights and resources to the project, ensuring its success and impact.

**Interest.** Firstly, the partner should demonstrate a genuine interest in the project's goals and objectives, showing a willingness to invest time, resources, and expertise to bring about its success. Partners excited about the work will likely engage in open communication and frequent collaboration and contribute invaluable insights to the group.

**Reputation.** Partner organizations should have a strong reputation in the community for their commitment to advancing social justice, promoting equality, and respecting cultural diversity. They should maintain established relationships with the Black community and sustained trust from its members. Partners with a strong reputation can provide a platform for the project's dissemination and execution, ensuring that the project is widely recognized and has a significant impact.

**Qualification.** Qualified partners should have experience relevant and beneficial to this oral history work. Criteria may include a background in conducting interviews, transcribing and archiving materials, and disseminating project results to a diverse audience. They might also specialize in key areas like education, research, or law to ensure the team knows the latest best practices. At a minimum, potential partners should possess a deep understanding of the history and culture of San Francisco's Black community and be able to ensure the project's applicability to their experience. While an individual organization does not have to check every box, the cohort of chosen partners should cover a breadth of skillsets and strengths.
**Bandwidth.** Partner organizations should have sufficient resources, such as staff, technology, time, and funding, to contribute effectively to the project. They should have the capacity to complete tasks within set deadlines and manage the demands of the project's scope. Partners with limited bandwidth or overextended reach may lead to delays, errors, and other project inefficiencies.

**Commitment.** Partners should share the project's vision, goals, and objectives. Reviews of past involvement in similar projects, willingness to allocate resources and personnel to related initiatives, and their ability to meet deadlines and stated goals are ways to assess an organization's commitment level. Communicating clearly and openly with potential partners about the project's expectations and requirements is imperative to ensure a shared understanding of the dedication required.

**Interviewees**

Identify criteria that will aid in selecting community narrators. A thorough understanding of the target community and the project scope should inform the selection process. This task is complex, as the choice to elevate certain voices inevitably involves omitting others. Moreover, there is a risk of implicit biases creeping into the selection process, further leading to the exclusion of certain narratives. Establishing clear selection criteria, ensuring transparency, and building a diverse and inclusive interviewee pool to minimize such biases are essential. In addition, following participatory practices can provide an opportunity to engage community members in the selection process and mitigate potential power imbalances. It is necessary to rely on individuals well-suited to support this work. However, this reliance brings additional tensions and challenges, highlighting the need for transparent and collaborative practices throughout the project. This section will explore strategies for selecting interviewees, addressing potential
biases, and promoting participatory practices to ensure a more comprehensive and inclusive execution of oral history work.

**Explaining the Concept.** Oral History for Texans outlines valuable suggestions to communicate the project to the general public. The success of oral history work starts with good community relations. In planning the project, the organizing body should start with a press release through local and social media to inform the public of the initiative. Print media, such as newspapers, newsletters, and canvassing, can effectively spread the news of the project's formation, positive developments, and completion. Modern techniques such as pages of neighborhood websites, Facebook, Twitter, and Nextdoor groups are additional methods of connecting to people where they are. Engaging graphics and clear descriptions of the project can stimulate community-wide interest and result in helpful suggestions from viewers. Radio and television public service announcements and news reports can also reach a wide audience.

However, the best method is to tap into the networks of selected community partners. Engaging the public through partners' membership lists, websites, and physical locations communicates that the work is paired with sources they know and trust. Regardless of the outlet, Charlton advises the organizing body to describe its oral history work “as a planned project—one aimed at gathering and preserving a portion of the community's rich heritage. The value of the memories and organized reminiscences of local citizens should be emphasized.” Highlight the project's potential benefit to the community and the personal social benefits when people talk

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42 Charlton, 41.
about the past they have known. "Encourage the community to take pride in its oral history projects."  

**Targeted Search.** Performing a targeted search for oral history participants effectively ensures that an oral history project includes a diverse range of perspectives from key community members. The search should begin with an analysis of the community's historical development, including its oldest institutions, businesses, and families, as well as the events and factors that have shaped the community over time. Organizers should focus on the community's uniqueness and use this as a guiding factor to narrow down potential subjects and subject matter for the project. Once securing a foundational understanding, identify current or former community leaders, prominent citizens, politicians, pastors, business owners, or other well-respected and influential individuals within the target group. After identifying these individuals, the project team can reach out to them directly and explain the purpose of the undertaking, its goals, and why their participation would be valuable. This outreach can happen through various channels, including email, phone, social media, or in-person meetings. Building strong relationships with these key voices not only helps ensure their participation but can also lead to broader community support for the project, greater engagement with the community, and a more well-rounded and comprehensive oral history record.

**Recruitment.** This guide previously recommended a hybrid story-capture process for the general public using community forums and self-reporting as strategies to screen for desirable sources with whom to conduct more in-depth interviews. This section will help identify recruitment strategies for choosing criteria, avoiding bias, and techniques for using digital systems for participant recruitment.

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43 Charlton. 42.
Selection Criteria. Identify the desired or undesired criteria for the narrator pool. The committee should determine the characteristics they are looking for in their narrators based on the project scope, such as behaviors, attitudes, specialized experiential knowledge, domain expertise, and demographic characteristics. For example, narrators who can recall specific events or have firsthand knowledge of a particular historical period may be highly desirable. Age, residency, occupation, and other relevant factors may further define inclusion criteria for the project. Alternatively, the committee should avoid subjects who have strong biases, may be uncooperative, or do not align with the study's goals. The committee can use its chosen criteria as a screening tool for pre- or post-participant engagement in initial rounds of engagement.

In the pre-engagement model, organizers can post participation calls and ask interested candidates to fill out a brief survey or questionnaire that asks for information related to the criteria. Design the screening process to eliminate those who do not fit the desired characteristics while allowing those who do to move forward in the selection process. For example, suppose the committee is looking for narrators who can comment on a particular era. In that case, it can ask demographic questions about the candidate's age and years living in a particular geographic region. Alternatively, in the post-engagement model, organizers invite the public to participate in early public forums or self-submit a narrative. Example prompts help guide these formats in lieu of engaged interviewers. The committee or its partners then review those who participated and aggregate lists of potential leads with whom to follow up. In either method, selection criteria help determine which individuals are likely to contribute to the project's overall goals and ensure that the narrator pool is representative of the target community.

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44 Julie Stanford, “2A Intro to P1, Actors, Subject Screening and Recruiting.pdf” (Stanford, January 21, 2022), 17.
**Screener Bias.** One way to avoid screener bias is to be nonspecific when necessary to avoid people saying what they think the committee wants to hear or gaming the screening process. For instance, there may be better approaches than asking yes/no questions if a query intends to elicit a particular response. Instead, using multiple-choice questions or scales may be a better way to elicit more accurate and unbiased responses. Additionally, by obfuscating what the project planners are specifically seeking while remaining transparent about the project's purpose, organizers can avoid bias and ensure that they are selecting participants based on their chosen criteria.

**Recommendations.** If choosing to perform online screening, project planners should prioritize making the process short and simple, biasing towards multiple-choice questions over open responses. Additionally, the screening process should be mobile-friendly, and planners should communicate the value of participation to the subjects. Let potential narrators know the value of their contribution to the greater community, potential personal benefits, and how their participation can help improve societal problems45. The committee should also consider communication factors such as accessibility for people with limited literacy or access to technology. It may be necessary to provide alternative ways for people to participate or to transfer the project's materials into different mediums to ensure a diverse pool of narrators. Finally, as oral history is an oratory, conversational process, arranging a follow-up call to screen for baseline communication skills is recommended if a project team member has yet to engage directly with a potential narrator.

**Interview Types.** Oral history interviewing is generally divided into two types: life-review interviews and subject-oriented interviews46. Life-review interviews cover a breadth of

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45 Stanford, 22.
46 See note 43 above.
subject matter including family, education, religion, employment, and community experiences. Progressing chronologically, the interviewer surveys the highs and lows of a participant's life. Due to its depth, life-review interviews often require multiple sessions to complete satisfactorily. Narrators, especially older citizens, often find this interview type emotionally encouraging. A more comprehensive oral history project will likely include more life-review interviews.

Subject-oriented interviews are more narrowly focused. In subject-oriented interviews, interviewers ask the informant to reconstruct a portion of the past from memory that pertains to the specific subject. Subject-oriented interviews are best suited for understanding a specific era, event, or place and are more direct and defined than life-review interviews. However, the informant has less freedom to comment on unrelated topics, and the interviews may provide less synthesis of extraneous data. Oral history projects run by organizations with more limited resources prefer these interviews and thus are recommended as a starting point before expanding to life-oriented interviews. Alternatively, organizers can save life-oriented interviews for identified key figures in the community.

Potential eras and events of interest for subject-oriented interviews may include: The Great Migration and the experiences of African Americans who remember moving to San Francisco from the South in the years surrounding World War II, the displacement of Black communities in the Western Addition due to redevelopment in the 1960s and 1970s, the experiences of Black San Franciscans relocated to public housing developments like Hunters View and Alice Griffith as a result of urban renewal projects, the gentrification of historically African American neighborhoods like the Fillmore and Bayview-Hunters Point in recent

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47 Charlton, 43.
decades, or the experiences of African American homeowners and renters who faced discrimination in the housing market and banking industry in San Francisco.

**Diverse Sampling.** Promoting a broad sampling of diverse perspectives is crucial in comprehensive oral history work. This section explores several areas of identity the interviewing team should strive to represent and consider in the selected narrator pool.

**Class.** While elite interviewees, such as successful, prominent, influential, or wealthy community members, are more accessible, easier to identify, and may offer unique insights, it is equally vital to include the narratives of ordinary citizens in oral history work.

Studies have shown that elites view their own lives, and the lives of their communities, in ways that sometimes defend or justify their personal leadership roles. Some oral history projects may focus only on elite groups (a community's living former mayors, a church's leaders, or the executives of a company) and work to document those groups' personal histories related to specific topics. The great challenge at the community level is for local historians to seek out and include the oral memoirs of non-elite persons, who may give accounts of local past events that are often equally as important and interesting as those offered by the community's leaders...to include the "forgotten" people of the community in the gathering of its collective history.\(^{48}\)

Non-elites are often overlooked and seldom receive social recognition, yet they might benefit the most from the opportunity to express and record their past. As such, oral history

\(^{48}\) Charlton, 43-45.
projects should intentionally emphasize this group and those who are too often left out of the narrative. Doing so will create a more accurate, inclusive, and complete picture of explored events.

**Racial Identity.** For this project, it is important to center the work on elevating Black voices. However, in sampling a range of racial perspectives, the project team must consider whether to broadly include or selectively focus on individuals belonging to any of the multiplicity of Black identities (American Descendants of Slavery, Afro-Latinx, Afro-Caribbean, African immigrants). Once determined (see section on Scoping), the committee can work with community organizations, religious institutions, and other social groups to screen and select potential interviewees.

**Gender & Sexual Identity.** Women's voices, in particular, have often been overlooked or excluded from historical narratives, despite their significant contributions to the community. The committee should also seek out members of the Black LGBTQ+ community, as they possess unique experiences and perspectives worth exploration and documentation. Intentional representation of these populations is paramount.

**Geographic Movement.** Gather narratives representing a range of geographic experiences. Include stories of those who have consistently resided in San Francisco as well as those who left for other areas, whether voluntarily or involuntarily. Also, consider those who have returned to the city and those who have not yet come back. Forced displacement, such as through redlining and urban renewal policies, has had a significant impact on Black residents of San Francisco, and it is important to hear the accounts of those impacted.
Methods

Emergent Interviewing for Ethnographic Research

Emergent interviewing is a qualitative research method used in oral history and ethnographic studies that involves conducting extended, open-ended conversations with community members to gain a deeper understanding of their emotions, perspectives, beliefs, experiences, and aspirations; thereby exploring and uncovering the cultural and social contexts in which participants experience the world. Unlike traditional interviews, pre-determined questions do not guide these conversations. Instead, emergent interviews emphasize a flexible and adaptive interview process, where the interviewer allows the conversation to unfold naturally without following a strict script.

To effectively engage the participant, the interviewer must approach the conversation with a beginner's mindset and listen and observe astutely to identify what is important. The interview is interpretive in nature. Therefore, the interviewer must possess the skill and experience to facilitate the conversation, respond to the interviewee's verbal and nonverbal reactions, actively listen and synthesize what they hear, and offer non-threatening questions that follow emerging topics and themes. Interviewers are encouraged to defer their judgments and agenda and focus on providing a safe space for exploratory conversation, deftly moving from closed-ended questions to open-ended questions, from asking "what" to asking "why," and from describing actions to describing feelings. This method of ethnographic research aims to uncover meaning by capturing the interviewee's nuanced experiences and perspectives, creating an environment for open and honest conversation, and prioritizing the interviewee's voice.

Interview Types

49 Barry and Jia, 34-35.
50 See note Error! Bookmark not defined. above.
Oral history interviewing is generally divided into two types: life-review interviews and subject-oriented interviews. Life-review interviews cover a wide range of subjects such as family, education, religion, employment, and community and progress chronologically through the highs and lows of a participant's life. Due to its depth, life-review interviews often require several sessions to complete satisfactorily. Narrators, especially older citizens, often find this interview type emotionally encouraging. A more comprehensive oral history project will likely include more life-review interviews.

On the other hand, subject-oriented interviews are more narrowly focused. In subject-oriented interviews, interviewers ask the informant to reconstruct from memory a portion of the past that pertains to the specific subject matter of the interview. Subject-oriented interviews are best suited for understanding a specific era, event, or place and are more direct and defined than life-review interviews. However, the informant has less freedom to comment on unrelated topics, and the interviews may provide a less valuable synthesis of extraneous data. Oral history projects run by organizations with more limited resources prefer these interviews and thus are recommended as a starting point before expanding to life-oriented interviews. Alternatively, organizers can reserve life-oriented interviews for key figures identified in the community.

**Interview Formats**

When conducting oral history work, one must consider the different ways available to collect narrative stories from a community group and determine the most appropriate format for the goals, timeline, audience, and available resources of the project. Setups for oral history listening sessions may include individual interviews, small focus groups, community forums, or

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51 See note 43 above.
52 See note 43 above.
citizen self-submissions. Each approach has unique advantages and disadvantages to assess when determining which is most appropriate.

**Individual Interviews.** Individual interviews are the most common and effective approach for collecting oral histories. The advantage of working directly with a single individual is that they allow for a one-on-one conversation between the interviewer and the narrator. This method allows for deep dives into the narrator's experiences and produces a more personal connection between the interviewer and the narrator. Additionally, individual interviews provide a more controlled environment for the interviewer to navigate the conversation and ensure that the information gathered is relevant and specific to the project goals. However, individual interviews can be time-consuming and stretch an interview team thin, especially if the interviewer must travel to different locations to conduct the interviews.

**Focus Groups.** Small focus groups allow for group conversations between multiple narrators and one or more interviewers. This method can be beneficial for exploring themes or experiences that multiple narrators may share. Focus groups also provide a sense of community, connection, and support for narrators. However, the dynamic of a focus group can be more challenging to control and the conversation more difficult to steer toward emerging insights that may only resonate with part of the group. A group dynamic can be particularly challenging for novice interviews, and narrators who are not used to speaking in a group setting may feel silenced by more dominant voices.

**Moderated Forums.** Community forums allow narrators to share their stories with a larger audience. This method allows for a more open dialogue between narrators and the community. Forums can also generate additional stories and insights from the audience. However, the dynamic of a community forum can be difficult to control, and the conversation
may be less focused on any specific project goals. Additionally, community forums can exclude potential participants by only being appropriate for narrators comfortable speaking publicly.

**Self-Submission.** Citizen self-submissions allow narrators to provide their stories on their own terms. This method, done via online surveys, digital file uploads, web portals, or even chatbots, can be beneficial for collecting narratives from individuals who may not be comfortable speaking in group settings or who cannot attend an individual interview. Additionally, this method allows for a more controlled environment for the narrator, as they can provide their story at their own pace and in a comfortable format. However, self-submissions often will lack an adequate level of detail and depth compared to an in-person interview. Self-submissions preclude an interviewer from asking follow-up questions, providing additional context, or adaptively shaping the conversation based on astute observations.

In conclusion, each method of structuring oral history listening sessions has advantages and disadvantages. A well-scoped oral history project should carefully consider the outcomes each method could produce and select the strategy that will provide the most valuable information for the project goals.

**Recommendation.** A hybrid approach, combining multiple methods, could be a valuable option for tackling different stages of the oral history project. It can provide a more comprehensive understanding of the studied experiences and help screen for desired participants, allowing the committee to focus resources strategically. Starting with moderated forums and a self-submission portal can help cast a wide net and gather a large pool of potential participants. These methods also allow for more accessible and flexible participation, particularly for community members with time or mobility constraints. By screening this larger pool of participants through the forum and self-reported outlets, the committee can identify a diverse
group of individuals with whom to conduct more in-depth, personal interviews. Additionally, the committee can identify common emergent themes, witnesses to an event of interest, or participants with connected experiences and then organize smaller focus groups to discuss them more nuancedly. A broader, initial collection phase paired with a targeted, in-depth collection phase can result in a rich and comprehensive oral history project that strategically allocates resources.

Archival & Dissemination

The Oral History Association's "Archiving Oral History: Manual of Best Practices" provides a comprehensive guide to oral history archiving designed for archivists and oral historians. The manual covers various topics, including project planning, ethical considerations, legal issues, and the technical aspects of archiving. Appraisal, accessioning, metadata, description, preservation, access, collaboration, ownership, and rights management are detailed with step-by-step guides for processing and preserving the collected materials. Use it as guidance to develop a collecting policy, creating a finding aid, and making oral history collections accessible to the public. A link to the documentation is located in Appendix B.

Synthesis. In oral history work, synthesis refers to the process of combining, interpreting, and integrating collected narratives to uncover patterns, themes, and insights. It involves identifying the commonalities and differences among the stories and using that information to create a more comprehensive understanding of the broader community. Synthesis allows researchers to move beyond accounts of individual experiences and into analyzing and interpreting meanings for the larger group. The synthesis process includes reviewing and organizing the collected oral data, identifying recurring themes, and analyzing the relationships

\[53\] See note 56 above.
between different themes. It may involve a range of tools and techniques, such as coding, categorizing, and clustering the data. Below are some steps that may help guide the process.

**Transcription.** Processing narrative data presents the question of whether to transcribe the recorded audio. Transcription involves listening to the audio recordings and creating a written record of what was said. Transcription can be time-consuming and requires attention to detail. It is essential to capture every word and pause as accurately as possible to ensure that the analysis is based on reliable data. However, Charlton points out that transcriptions come with competing tensions.

Transcribing oral history is beneficial because scholars and general users prefer to read and quote from a transcript, which is more rapidly digestible even if seen as a first draft subject to further editing. The interviewee and editors can further add, delete, or rephrase statements, resulting in an edited transcript that is tangible, copyable, sharable, or publishable. If the recorded version of an oral memoir is lost, the transcript can provide future researchers access to the thoughts and memories of those who have gone before. However, transcribing has its challenges, such as the inability to capture everything said during the interview accurately, the lack of the original speaker's punctuation and voice inflections, and challenges such as spelling and capitalization. The transcript alone has limited historical evidence as it lacks the added dimensions of voice inflections that give meaning to spoken words.

1. Realize that the transcript is an imperfect model of an event and be prepared to deal with those imperfections.

3. Use headphones to screen out nearby distracting sounds and to enable the transcriber to concentrate on the taped interview.
4. For the transcribing work itself, select one or more persons who possess strong verbal skills as well as interest in local history. Good spellers and careful, thorough workers are especially desirable.

5. Obtain at least one of the published guides to transcribing and editing oral history and adapt it to the community's oral history project.

6. Develop a simplified filing system to enable the local history project to keep track of each transcript after it is produced.

7. Early in the project, decide where the completed transcripts (and the tapes) will ultimately be stored and under what terms.

8. The transcribers should regard each oral history tape as a confidential document until the interviewee has signed an agreement releasing the contents of his, her interview(s).

9. Strive to produce a transcript that approximates the speech patterns of the informant, as well as a faithful rendering of the factual information imparted on the tape.

10. Study and adopt the stated principles of the Oral History Association for transcribing and editing oral history.

11. Whenever possible, have a second local historian check the work of the transcriber by comparing the transcript against the tape. This is often called an audit-check.

12. Strive for as much uniformity as possible in the formats of the transcripts but expect each oral memoir's transcripts to be unique, as is the interviewee.\(^54\)

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\(^54\) Charlton, 51-52.
Numerous language processing tools perform auto-generated transcripts of recorded speech powered by artificial intelligence; however, the accuracy and consistency of results can vary greatly depending on the quality of recording devices, background environments, word choice, dialect, accents, and speech patterns used. Historically, the inherent biases of the developers or datasets used to train these language models have been embedded within publicly available products, undercutting the promise of these tools. Disparagingly, “issues of bias in AI tend to most adversely affect the people who are rarely in positions to develop technology”55 and thus, take strong caution if choosing to use these tools to accelerate the transcription process. It is recommended that a human editor always review and correct any generated transcripts to help ensure an accurate representation of the narrator.

Ultimately, transcription is a recommended part of the analysis process as it helps make interviews more accessible and discoverable to all users and viewers via textual search and exploration.56 Appendix B contains useful guides from Baylor University’s Institute for Oral History, the Oral History Association, and Columbia University’s Center for Oral History Research on methods for editing, annotating, and coding transcripts. But next steps will depend on the desired immediacy and intended uses of the findings.

**Access.** Before sharing project findings, have a clear plan for how the organizing body will disseminate the information. Creating a website, publishing a book or report, hosting community events, or working with local partner organizations are all valid methods to share the data and key insights with the public. Also, evaluate alternative media formats including text, audio, video, and interactive data visualizations.

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Be sure to consider the target audiences for the work and tailor the dissemination strategy accordingly. Use plain language accessible to a wide range of audiences when presenting results, avoiding academic jargon, acronyms, and technical phrases that may confuse members of the public. Members across affected communities should be able to engage with the work without friction. The chosen outlet should provide context, opportunities for feedback and involvement, and bring the stories to life for an emotionally resonant experience.

**Narrative Project Custodians.** Who holds this work and is responsible for preserving, stewarding, and providing access to the collected narratives? The Human Rights Commission, community-led archives, and joint institutional custodianship offer three potential paths the committee may consider.

**Human Rights Commission.** As a public agency that aims to protect and promote all San Francisco residents' human rights, the Human Rights Commission can use the stories and insights gained from the project to support its ongoing work and advocacy for social justice, inclusion, and equality. However, there are also potential concerns with this arrangement. The HRC's identity as a government agency may cause discomfort in some interviewees or hesitance to participate in the project due to the sensitive nature of their stories. Depending on changing political priorities, the commission may have limited or fluctuating funding and resources to devote to the maintenance of collected narratives, impacting the project's long-term sustainability.

Though ill-advised, if selecting San Francisco Human Rights Commission as the sole owner of the work, it is essential for partner organizations to collaboratively establish clear policies and procedures to ensure that the project is managed ethically, transparently, and inclusively. Through these community partnerships, the project could provide a range of access
points for diverse audiences across the city and ensure that the materials are available and accessible to everyone. However, other stewardship models may promote more engagement.

**Community Archive.** Housing oral history work in or across community-led archives presents several benefits, not least of which is ensuring that the memories of the community remain preserved within the community. Community ownership gives the members greater control and autonomy over how the narratives are collected, curated, and shared.

The community-owned archive could take several forms, including a physical space, such as a library or museum, or a digital archive that allows people to access narratives from anywhere. The organizing body would need to determine what format(s) the archive would take and what resources would be necessary to create and maintain it.

Ensure the archive is accessible to the community it serves. This means putting outreach and education efforts in place to encourage people to continue contributing their stories and to use the archive as a resource. It could also involve making the archive available in multiple languages or a format accessible to people with disabilities. The committee and partners would need to establish policies and procedures for the acquisition, processing, and use of collected materials and for the long-term security and preservation of those materials.

**Joint Institutional.** Joint responsibility for archiving across academic and community-connected institutions enables a broad and diverse collection that can span geographic regions. This citywide collaboration can lead to a more comprehensive and rigorous approach to preserving, cataloging, and providing access to project materials through exchanges in expertise, resources, and technology to ensure that oral history collections are properly maintained, organized, and made accessible to researchers, artists, and the public.
This arrangement requires establishing clear guidelines and standards for collection, preservation, security, and access. Address potential issues such as copyright and intellectual property rights, ethical considerations for working with sensitive material, and privacy and confidentiality of interviewees in a joint mutual agreement. The organizing body should also facilitate the development of a centralized database or repository, developing standards for metadata, indexing, and storage to protect them from damage or loss. Online portals for accessing materials, providing training and support for researchers, and developing partnerships with community organizations and institutions to promote the use and dissemination of oral history materials are strategies worth pursuing.

**Conclusion**

The proposed oral history project centered on the perspectives and experiences of San Francisco's African American community can significantly impact the city's ongoing efforts towards acknowledging and rectifying the City-sanctioned harms inflicted due to historic systemic oppression. Collecting and archiving personal narratives from black residents can provide a restorative platform for sharing experiences, amplifying voices, and acknowledging the legacy of historical injustices. The proposed project should prioritize participatory practices, community engagement, and ethical considerations. Furthermore, the project should be accessible to a diverse assortment of community members and prioritize transparency in collecting data. With proper execution, the project could serve as an ongoing catalyst for future research, artistic exploits, community engagement, and policymaking. Leverage the support and expertise of partner community organizations, city agencies, and academic institutions, as only through a collaboratively united effort will the proposed project become a powerful, sustainable
tool in addressing the racial injustices experienced by black San Franciscans and serve as a model for other communities grappling with the legacy of systemic oppression.
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Appendix A: Oral History Archives

I. 1947 Partition Archive

II. The American Folklife Center at the Library of Congress: The center has a collection of oral history interviews with African Americans and can provide guidance on best practices for conducting oral history interviews.
   a. Civil Rights History Project: Filter by subject for Oral Histories or Personal Narratives

III. East Palo Alto Community Archive
   a. East Palo Alto Community Archive Concept Paper

IV. UC Berkeley Oral History Center
   a. African American Collection Guide
   b. Potential Contact: Shanna Farrell – Academic Specialist/Interviewer
      i. 510-643-4786, sfarrell@library.berkeley.edu

V. African American Museum and Library at Oakland: This museum and library has a collection of oral history interviews with African Americans in the Bay Area and can provide information on best practices for conducting oral history interviews with this community. Contact: (510) 637-0200, aamlo@oaklandlibrary.org
   a. Internet Archive: AAMLO's Internet Archive page contains audiovisual material (moving images and audio) from the 1940s to the 2000s. These recordings include an oral history collection containing recent interviews with African American residents of Oakland, footage of important Black Panther Party protests and rallies, interviews with Blues musician Brownie
McGhee, and home movies recorded by Oakland families. (Searches for “oral” or “interview” produce good results)

b. AAMLO Study Guides
   i. Gentrification and Displacement
   ii. Black Migrations to the Bay Area

VI. The San Francisco African American Historical and Cultural Society
   a. Changemakers, Biographies of African Americans in San Francisco that Made a Difference
   b. Fillmore Redevelopment/Dislocation: Five residents and former residents of the historically African American Fillmore District of San Francisco discuss urban changes resulting from redevelopment. Oral history project at the Urban School
   c. Oral Histories of San Francisco Afro-Americans Residing in San Francisco Prior to WWII: Twenty-five interviews were conducted between 1976 and 1979 with men and women in the San Francisco Bay Area. Lynn Bonfield served as the project coordinator; Albert Broussard and Jesse J. Warr III were interviewers. These primary source interviews have been frequently used since they were published and are cited in a number of scholarly books and articles. Co-sponsored by the Friends of the San Francisco Public Library and the San Francisco African American Historical and Cultural Society.

VII. FoundSF: This is a digital history archive managed by Shaping San Francisco (a project of Independent Arts & Media, a California nonprofit corporation). It is a
participatory website inviting historians, writers, activists, and curious San Francisco citizens of all kinds to share their unique stories, images, and videos from past and present.
Appendix B: Resources & Reference

I. The Baylor Institute for Oral History

   a. "The Heart of Oral History: How to Interview" (PDF)

   b. Introduction to Oral History (full PDF)

      i. Discovering oral history: What is it?

      ii. Understanding oral history: Why do it?

      iii. Planning a project: Where to begin?

      iv. Establishing ethical relationships

      v. Preparing legal documents

      vi. Choosing digital recorders

      vii. Using Digital Media

     viii. Focusing & researching a topic

     ix. Selecting narrators

     x. Creating an interview outline

     xi. Composing questions

     xii. Making contact & setting up

     xiii. Getting the story

     xiv. Protecting & preserving recordings

     xv. Time coding & indexing oral histories

     xvi. Transcribing oral histories

     xvii. Critiquing & citing oral histories

     xviii. Reaching the public with oral history outcomes

     xix. Learning more: Resources
c. "Organizing Oral History Projects" (PDF)

d. BUIOH Style Guide: A Quick Reference for Editing Oral History Transcripts (PDF)

II. Columbia Center for Oral History Research: One of the world’s leading centers for the practice and teaching of oral history. Aims to record unique life histories, documents the central historical events and memories of our times, provide public programming, and teach and do research across disciplines. Can provide guidance on best practices for conducting oral history interviews.

a. Services & Resources

i. Oral History Bibliography: A Research Guide by the Columbia University Center for Oral History

ii. Oral History Transcription Style Guide (2022)

iii. Oral History Philosophy, Procedures, and Evaluation

iv. Telling Lives Curriculum Guide

b. Education & Training Programs

i. Product Design for Community Oral History Projects

ii. "The Good Interview" by Ronald J. Grele

iii. Guide to Documenting and Interpreting Conflict Through Oral History

III. The National Museum of African American History and Culture: The museum has a collection of oral history interviews with African Americans from across the country and can provide guidance on best practices for conducting oral history interviews.

a. Oral History Checklist (Specific to family histories but still useful)
b. **Soultalk Oral History Workshop (Video)** - The FAQ section on this page links to several useful resources

IV. **National Public Housing Museum Oral History Archives & Corps**: This project collects and preserves the oral histories of public housing residents in Chicago and can provide guidance on best practices for conducting oral history interviews on these topics.

   a. **Beauty Turner Academy of Oral History Curriculum** numerous exercises and resources for training purposes

V. **The Oral History Association (OHA)**: The OHA is a professional organization for oral historians and provides extensive resources and guidance on best practices for conducting oral history interviews.

   a. **OHA Principles & Best Practices**
      
      i. **Definitions & Guiding Principles**
      
      ii. **Ethics**
      
      iii. **Best Practices**
      
      iv. **Archiving**
      
      v. **Guidelines for Social Justice Oral History Work**
      
      vi. **Additional Resources**

   b. **Archiving Oral History: Manual of Best Practices**
      
      i. **Archives Principles and Best Practices**
      
      ii. **Appraisal and Accessioning**
      
      iii. **Metadata and Description**
      
      iv. **Preservation**
      
      v. **Access**
vi. Collaboration

vii. Ownership and Rights Management

c. Web Guides to Doing Oral History

d. Remote Interviewing Resources

i. Considerations for Choosing an In-Person vs. Remote Interview

ii. Hardware Considerations

iii. Audio vs. Video Recording

iv. Archival Considerations

v. Compressed vs. Uncompressed

vi. Cloud vs. Local File Capture

vii. Backup Recording

viii. Visual vs. Physical Signatures

ix. Elevated Level of Security

x. Access and Inclusion

xi. Recording Platforms

xii. Case Studies

xiii. Resources

e. Independent Practitioner’s Toolkit for Historians

f. OHA Statement on Freelance, Independent, and Contract Oral History Labor

VI. UC Berkeley Oral History Center

a. Educational Programs

b. Remote Interviewing

c. Interviewing Tips