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Permalink
https://escholarship.org/uc/item/33q2012g

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Publication Date
2009-03-01
RESEARCH PAPER

From elevated freeways to surface boulevards: neighborhood and housing price impacts in San Francisco

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Freeway “deconstruction” marks an abrupt shift in urban policy. Priorities are shifting away from designing cities to enhance mobility toward promoting livability. This paper investigates the neighborhood, traffic, and housing price impacts of replacing elevated freeways with surface boulevards in two corridors of San Francisco in California, USA: Embarcadero along the city’s eastern waterfront and Central Freeway/Octavia Boulevard serving a predominantly residential neighborhood west of downtown. Using informant interviews, literature reviews, and statistical analyses, the research suggests that freeway conversions generally gentrifies neighborhoods, although policies like affordable housing mandates can temper displacement effects. Empirical evidence on residential sales transactions reveals that the disamenity effects of proximity to a freeway have for the most part given way to amenity benefits once roadways are converted to landscaped multiway boulevards. It is concluded that freeway-to-boulevard conversions have yielded net positive benefits without seriously sacrificing transportation performance.

Keywords: freeways; boulevards; amenities; gentrification; neighbourhood impacts; hedonic price impacts

Introduction

A new relationship between elevated freeways and central-city neighborhoods is forming. Despite worsening traffic congestion, a number of American cities have torn down or are in the midst of demolishing elevated structures in favor of at-grade boulevards and arterials with far less traffic-carrying capacities. Nowhere has this been more evident than in San Francisco, California, thanks in part to the Loma Prieta earthquake of 1989. The damage caused by Loma Prieta forced city officials to address whether to sink funds into building new facilities and seismically retrofitting existing ones, or replacing structures with slower moving at-grade boulevards while at the same time opening up access to waterfronts, removing physical obstructions, and revitalizing economically stagnant neighborhoods. In San Francisco’s case, demolition of the elevated Embarcadero Freeway, along with assorted streetscape enhancements and urban redesigns, has radically transformed the city’s downtown waterfront, creating an attractively landscaped, pedestrian-friendly corridor. Just west of downtown San Francisco, several miles of the Central Freeway spur were also torn down, replaced by the award-winning Octavia Boulevard, improved pedestrian and bikeway facilities, and a popular urban park.

True to its tradition as a pioneer of progressive urban planning, officials in Portland, Oregon, decided more than 30 years ago to bulldoze the Harbor Drive freeway and replace it with a 37-acre waterfront park. More press-worthy was Boston’s (Massachusetts)
recently completed “Big Dig” that transformed the elevated Central Artery (Interstate 93) into a 3.5-mile tunnel and above-ground greenway, at a cost of nearly US$15 billion. Milwaukee in Wisconsin recently tore down its Park East Freeway as well, opting to use the vacated land for housing, shops, and offices. Hoping to reverse the flight of households and businesses from the central city, then-Mayor John Norquist spearheaded a community-based effort to transform 26 acres of prime urban real estate to a New Urbanism-type “new town/in town.” A ground-level six-lane boulevard, McKinley Avenue, has been constructed, adorned with tree-lined medians, granite pavers, and wide sidewalks. Freeway “deconstruction” is planned for the Innerloop in Rochester, New York, Route 29 in Trenton, New Jersey, and the Whitehurst freeway in Washington, DC, and serious discussions are presently under way to remove sections of the Jones Falls Expressway in Baltimore (Maryland), Seattle’s (Washington) Alaska Way Viaduct, Buffalo’s (New York) Skyway, the Sheridan Expressway in the Bronx (New York City), the Robert Moses Parkway in Niagara Falls, and Interstate-5 in Portland.¹

The movement even has a global reach. Under the leadership of then-Mayor (and now president of South Korea) Myung-Bak Lee, Seoul’s Cheonggyecheon elevated expressway was torn down four years ago and the buried stream beneath it is brought back to the surface as a linear park and pedestrian-way. The mayor staked his 2002 mayoral election campaign on this US$313 million project, calling it “a new paradigm for urban management in the new century” (Seoul Metropolitan Government 2003). Echoing the sentiments of urban visionaries like Jaime Lerner of Curitiba, Brazil, and Enrique Penalosa of Bogotá, Colombia, Mayor Lee’s defense of the project was thus: “we want to make a city where people come first, not cars.” Time magazine called ex-Mayor Myung-Bak Lee one of the world’s 45 “Heroes of the Environment” in recognition of the Cheonggyecheon stream restoration.²

Freeway demolitions are a bold, and perhaps even risky, experiment in urban regeneration. They also reflect a reordering of community priorities. Freeways stand as monuments to an era when high priority went to “auto-mobility”, i.e. efficiency of automobile movements, in particular of professional-class suburbanites to good paying jobs downtown. Some were seemingly built without regard to the fact they can scar urban landscapes, sever long-standing neighborhoods, form barriers and visual blight, cast shadows, and spray noise, fumes, and vibrations on surrounding areas (Newman 1995, Deka 2004). Freeways have also fueled sprawl, pushing metropolitan growth to previously unimaginable distances and according to one observer, “turning the metropolis inside out” in the process (Mohl 2008, p. 194). With the cumulative effects of designing the city for automobility evidenced by continued traffic jams, worsening environmental conditions, and dysfunctional urban districts, priorities are now shifting toward promoting economic and environmental sustainability, livability, and social equity. As Seoul’s ex-Mayor said, the focus should be on people and neighborhoods, not cars.

A precursor to today’s freeway demolitions were the widely chronicled freeway revolts of the 1960s and early 1970s. Grassroots opposition to the indiscriminant razing and uprooting of long-established central-city neighborhoods for purposes of accommodating suburban in-commuters were common throughout urban America during this period. The racial and class implications of freeway intrusion were inescapable. Minority and low-income neighborhoods bore the brunt of freeways’ negative spillovers. Many urban dwellers also received fewer mobility benefits than their suburban counterparts since they were less likely to own or drive a car. To some, freeways were “white man’s roads through black men’s bedrooms” (Lewis 1997, p. 197).

By 1973, America’s freeway revolts had seemingly run their course (Mohl 2008). New federal and state environmental laws made the business of freeway building far more costly
and litigious and warring parties often agreed upon alternative route or transportation investments. Since the 1970s, few new freeway-miles have been added, prompting Hestermann et al. (1993) to declare Los Angeles’ opening of the 17-mile I-105 to be America’s “last urban freeway.”

The surgical removal of freeway links in recent years is in keeping with today’s smart-growth movement. Freeway demolition can viewed as a “de-mobilization strategy” – redesigning the city to reduce car travel and promote more sustainable forms of movement. In ways, freeway deconstruction is a corridor-scale version of neighborhood traffic calming, road “dieting,” and more generally, the automobile-liberating, pedestrian-friendly principles of New Urbanism. Critics charge that freeways induce car travel (e.g., “build it and they will come”) and give rise to oppressive car-dependent landscapes, and reason that removing road capacity should have the opposite effect. Noted Milwaukee’s former Mayor John Norquist: “The Park East Freeway creates congestion by encouraging people to travel further and further between increasingly insignificant places” (Schriebman 2001, p. 10). The logical extension, then, is that removing this structure can help create a more significant place.

Research focus and approach

Advocates argue that bulldozing freeways will spur economic redevelopment by not only removing physical barriers and visual eyesores, but also by freeing up large swaths of valuable urban land for large-scale redevelopment projects. Critics counter, however, that central-city traffic congestion will worsen, and putting more cars and trucks onto surface streets will increase pedestrian fatalities. Some also fear that any economic gains will be offset by businesses leaving core cities in favor of freeway-served suburban locales.

Against this backdrop of controversy and uncertainty, this paper evaluates the impacts of removing elevated freeways and replacing them with surface-street boulevards on neighborhoods as reflected by changes in demographic and land-use compositions as well as housing prices. Traffic impacts are also discussed using secondary sources, however our focus is more on land-use and housing price effects since land markets prices should capitalize the net impacts of any traffic shifts that occur, be they good or bad.

Two corridors in San Francisco – Embarcadero and Central Freeway/Octavia Boulevard – are used as case contexts to explore these questions. The Embarcadero corridor lies on the eastern edge of downtown San Francisco, intersected by the city’s main downtown artery, Market Street. The former Central Freeway traversed a first-tier ring outside of downtown San Francisco, serving a mixed-use corridor with a strong residential component (Hayes Valley). The two corridors, shown in Figure 1, lie just 2.3 miles from each other.

A mixed-methods approach was used in studying neighborhood and land-value impacts. Informant interviews and a literature review yielded background information and qualitative insights into neighborhood changes both in anticipation and the wake of freeway removal and boulevard replacement. Additionally, a matched-pair approach was employed to examine demographic and land-use attributes prior to and after freeway removal based on block-level census statistics and land-use projection (available from the Association of Bay Area Governments, ABAG). To examine impacts on property values, hedonic models were estimated using time-series data on residential sales prices, housing and neighborhood attributes, and measures of proximity to transportation corridors (comprising freeways in some years and demolished projects and boulevard replacements in others).
Project backgrounds and historical perspectives

San Francisco activists were pioneers in the “freeway revolt” movement in the United States during the 1960s, halting the planned construction of two mammoth double-deckers: the fully extended Embarcadero Freeway, which was planned to traverse the city’s northeastern waterfront connecting Golden Gate Bridge to the Bay Bridge, and the Central Freeway from Highway 101 (serving the peninsula to the south) to the Golden Gate Park along the Panhandle (Lathrop 1971). Still, portions of these two elevated freeways were completed before the public backlash halted further expansion, providing grade-separated freeway connections in the city for nearly four decades (Figure 1). Before it was taken down, the section of the Embarcadero Freeway that was built connected the San Francisco Bay Bridge with Broadway Street, funneling motorists directly into the city’s Chinatown and North Beach district. The Central Freeway spanned through the center of San Francisco, crossing over Market...
Street and connecting Highway 101 to the Fell-Oak one-way couplet that fed into Golden Gate Park and onwards to the Golden Gate Bridge. Both served as critical arteries in funneling motorists in and out of the city.

On October 17, 1989, the 7.1 magnitude Loma Prieta earthquake struck the San Francisco Bay Area, collapsing the upper deck of the Cypress Freeway across the Bay in Oakland, killing 42 people (Hastrup 2006). Both the Embarcadero and Central Freeways were crippled but still standing. In the earthquake’s aftermath, heated debates ensued over the future of the two double-decked freeways. The winds of change to remove elevated freeways from San Francisco were well underway before Loma Prieta. In 1970, 1980, and 1985, in response to pressures from environmental activists and political progressives, the San Francisco Board of Supervisors passed resolutions in favor of razing the city’s freeways. Funding constraints, however, delayed progress. An important precursor to freeway removal was the 1973 amendment to the Federal Highway Act which authorized withdrawal of unfinished segments of the Interstate highway system and their replacement with other transportation projects (Weiner 1999). This opened the way for federal financing of freeway teardowns as long as alternative travel means, including expanded surface streets and transit services, were available. Both the Embarcadero and Central Freeways were eventually torn down, though how decisions were reached and the road replacement strategies that followed differed quite a bit.

The Embarcadero Freeway removal and Embarcadero Boulevard replacement

Following Loma Prieta, California’s state transportation agency, Caltrans, proposed three alternatives: (1) seismological retrofitting of the damaged structure, (2) rebuilding as a depressed freeway, or (3) demolishing and replacing with a grade-level street (San Francisco Planning and Urban Research Association (SPUR) 1990). Public opinions swayed back and forth on the issue, however over the course of extensive public debate it became increasingly evident that the majority of San Franciscans wanted the freeway permanently removed. Public opinion was swayed, in part, by engineering studies that showed demolition and replacement would be far more cost-effective than retrofitting the aging, damaged structure (Hastrup 2006). Opportunities for revitalizing San Francisco’s moribund eastside waterfront also weighed in the decision to demolish the freeway. Local think-tank organizations like the San Francisco Planning and Urban Research Association (SPUR) published research and wrote op-ed pieces in the San Francisco Chronicle maintaining that a nicely designed boulevard and promenade would yield benefits that spill over to what at the time was the dormant urban district south of Market Street:

Damage to the Embarcadero Freeway from the Loma Prieta quake revealed a landscape of striking views and singular opportunities for great public places along the waterfront – a gritty and largely hidden industrial zone to which the city had turned its back. (Rose 2003, p. 85)

In January 1991, the California Department of Transportation, better known as Caltrans, agreed that tearing down the Embarcadero Freeway and replacing it with a new at-grade facility was the most economical solution. Two months later, the demolition of the Embarcadero Freeway and its network of on- and off-ramps began and by year’s end the structure was gone. Freeway removal did not cause immediate traffic nightmares, as some had predicted. Much of the downtown traffic was rerouted to other Bay Bridge ramps and the freely flowing grid of surface streets south of Market Street. Improved signal timing, lane restriping, creation of one-way couplets, and expanded transit services further mitigated traffic impacts.
Embarcadero Boulevard took the demolished freeway’s place and was completed in June 2000. Before-and-after pictures reveal the dramatic change to San Francisco’s waterfront (Figure 2). The corridor formerly occupied by a double-decked freeway was transformed into a multilane boulevard flanked by a promenade of wide sidewalks, ribbons of street lights, mature palm trees, historic streetcars, waterfront plazas, and the world’s largest piece of public art (Rose 2003, Fisher 2005).

Figure 2. Transformation from the Embarcadero Freeway to the Embarcadero Boulevard: before (two images above) and after (two images below). Courtesy: top and lower left images, Roma Design Group; and lower right image, San Francisco Cityscape.
The Central Freeway removal and Octavia Boulevard replacement

Removing the elevated Central Freeway and replacing it with a new surface street was a more drawn-out, complicated process than with Embarcadero. The very northern section of the freeway (providing ramp connections to the Franklin and Gough one-way couplet) was so structurally weakened that it was demolished right after Loma Prieta. Six years later, in early-to-mid-1996, six blocks of the freeway’s northern reach were also demolished because of structural deficiencies, in the words of one observer “leaving a glorified off-ramp stretching four blocks into the heart of the neighborhood and a serpentine path of vacant parcels” (Ducker 2003, p. 86). The decision on what to do with the remaining portions of the Central Freeway became embroiled in controversy. A political vacuum slowed progress in part because the moderate-income Hayes Valley neighborhood that was bisected by the Central Freeway corridor was nowhere “as powerful a constituency as the downtown waterfront” (Hastrup 2006, p. 68). Also, sharp disagreement among San Franciscans on the pros and cons of freeway removal prompted some local politicians to avoid the issue. Residents of nearby neighborhoods such as Hayes Valley and the Western Addition wanted the freeway torn down while those living elsewhere who regularly used the Central Freeway wanted to rebuild it. A “ballot” battle ensued. In the late 1990s, the freeway’s status yo-yoed back and forth as a series of citizen-initiated ballot measures and counter-measures were introduced (Hastrup 2006, Macdonald 2006). Pro-freeway Proposition H passed in 1997 only to be eclipsed one year later by the pro-boulevard Proposition E, resulting in a 1999 show-down, wherein a new referendum that reconfirmed Proposition E out-polled a different referendum that sought to repeal it.

Those in support of demolishing the freeway realized a respectable mobility option was needed given that the elevated structure carried 80,000 plus vehicles per weekday (Billheimer et al. 1998). A multiway boulevard, designed by the Cityworks team of Allan Jacobs and Elizabeth Macdonald, was an acceptable solution: a 133-foot-wide Parisian-style passageway with four central through-lanes flanked by two peripheral lanes for local traffic as well as parking (Macdonald 2006). A central median and side strips would provide safe haven for pedestrians, an important consideration given that some motorists would be former freeway users. Named Octavia Boulevard, this proposed surface-street alternative galvanized freeway-demolition supporters. A ballot measure to raze the remaining freeway segment and replace it with Octavia Boulevard was put before and approved by San Francisco’s electorate in late 1999. By August 2003 the Central Freeway was demolished to Mission Boulevard south of Market and a little over two years later, four blocks of the new Octavia Boulevard took its place. Figure 3 shows the before and after transformation.

Figure 3. Transformation from Central Freeway to Octavia Boulevard: before (left image, 1964) and after (two right images, 2006). Courtesy: left image, California Highways and Public Works Department; and two right images, Noah Berger.
Neighborhood impacts

To investigate the impacts of freeway-to-boulevard conversions on surrounding neighborhoods, a matched-pair comparison was initially turned to. The aim of matched-pair analysis is to compare experiences between two neighborhoods that are comparable except that one receives the “intervention” (i.e., freeway removal/boulevard replacement) and the other does not. In the course of conducting this research, it became apparent that there really were no suitable “control” neighborhoods – in terms of demographic and land-use make-up and similar geographic setting – from which to compare impacts.

Nonetheless, in order to gain insights into how neighborhoods changed before and after freeway removal, we opted for a “loose” matched-pair analysis, realizing the imperfect pairs ruled out any effort to draw strong inferences from the findings. Nevertheless, the neighborhood comparisons shed light into how nearby neighborhoods – one directly bisected by the former freeway and the other not – changed during the 1990s and into the 2000s. These comparisons also aided in conducting informant interviews for they provided order-of-magnitude estimates of neighborhood changes from which knowledgeable individuals could react and offer possible explanations.

Figure 4 shows the locations of comparison neighborhoods for each study corridor. Comparison neighborhoods were adjacent to impact neighborhoods and had similar land-use compositions, and to the degree possible, reasonably similar household income characteristics in 1990 when the elevated freeways still existed. Like the impact neighborhoods, comparison neighborhoods also corresponded to census tracts. Finer-grained block-level data were also available however this more detailed resolution failed to provide any more insights into neighborhood changes than tract-level data. The left panel of Figure 4 shows the Hayes Valley tract that represents the “impact zone” (dotted pattern) for the Central Freeway/Octavia Boulevard corridor along with the comparison neighborhood south of
Market Street along Guerrero Street (shaded pattern). This corridor’s “comparison” neighborhood is more Latino in its household make-up and averages slightly lower incomes than the “impact” neighborhood. In the case of the Embarcadero corridor, shown in Figure 4’s right panel, the “impact” neighborhood tract straddles the waterfront north and south of Market Street. Whereas the Central Freeway neighborhoods are predominantly residential in character, the Embarcadero corridor features a rich mix of office, commercial, institutional, and residential uses. Two inland mixed-use neighborhoods in eastern downtown San Francisco (including portions of Chinatown) situated north and south of Market Street were chosen as comparison neighborhoods.

Figure 4. “Impact” and “Comparison” neighborhoods for the Central Freeway (left) and Embarcadero Freeway (right) cases.

Tract-level statistics from the 1990 and 2000 censuses were used to compare changes between the “loosely” matched pairs of neighborhoods. Since most census data are for place of residence, the analyses presented in this section are mainly for residential uses. Tract-level place-of-employment data for 1990 and 2005 were available from ABAG, enabling longer-term employment trends to be compared.

For the residential-level analyses, we compared “differences in differences” in the numbers and shares of households and individuals taking on various demographic, housing, and journey-to-work characteristics, i.e. 1990–2000 differences between the two neighborhoods. The two time points – 1990 and 2000 – were imperfect benchmarks to examine “impacts.” The 1990 time point marked the pre-demolition period for both study corridors (although both freeways were heavily damaged by then). For the Embarcadero corridor, the year 2000 corresponded to both post-demolition as well as the year that the replacement boulevard opened (specifically, in June 2000). Thus, 1990–2000 census periods corresponds to an asymmetrical pre-/post-demolition comparison as well as a freeway/boulevard comparison – asymmetrical in the sense that demolition occurred in 1991, a year or so after the 1990 census.

The before-and-after comparisons for the Central Freeway corridor were even less tidy. Since only around two-thirds of the Central Freeway had been demolished and the Octavia Boulevard replacement was still five years away from opening, the year 2000 corresponded to a “partial demolition” time point. Thus, the Central Freeway comparisons shed light into pre- and partial post-demolition impacts. In that the Octavia Boulevard replacement was approved by voters in 1999, some neighborhood changes might have begun by 2000 in anticipation of the improvement.

While “difference of difference” comparisons were made for dozens of indicators, only variables for which changes were notable are discussed in this section. Insights gained from informant interviews and a literature review are also woven into the discussions. It should also be stressed that our analyses focus on near-term neighborhood impacts. Land-use shifts often unfold gradually, in fits and starts, and over the long term, recorded impacts can differ from those in the short term. Accordingly, our assessment does not tell the full story.

**Embarcadero Freeway corridor**

During the 1990s, the “impact” zone along the former Embarcadero Freeway corridor generally fared better economically than the “comparison” neighborhoods some distance from the waterfront. Notably, from 1990 to 2000 there was a 54% increase in the number of housing units in the impact area (from 3552 to 5462 units) versus a 31% increase in the comparison area (from 3827 to 5011 units). Moreover, employment trends varied. The number of jobs in the impact zone jumped 23% from 1990 to 2005 compared with a 5.5% rise in the comparison zone. During this same period, employment in San Francisco’s
Chinatown, the northern terminus of the demolished freeway, fell by one-third. Asian households were drawn to San Francisco’s eastern waterfront, increasing by 185% during the decade of the 90s in the impact zone (from 457 to 1303 households) while declining in the comparison areas.

Statistics aside, most observers attribute the dramatic turnaround of downtown San Francisco’s eastern waterfront to removing the freeway disamenity and replacing it by the boulevard/promenade amenity. This conversion, most agree, was a catalyst to a host of private investments that transformed San Francisco’s waterfront over the past decade, including the renovation of Pier 1 (now offices) and the Ferry Building (a market hall and offices), and construction of the new Pacific Bell baseball park (Rose 2003). Several blocks inland, once industrial areas south of Market quickly became thriving, high-density mixed-use neighborhoods. Farther away, the high-rise Transbay Terminal redevelopment and Rincon Hill redevelopment projects, hosts to high-density housing, likely enjoyed a halo effect from freeway deconstruction. Rose (2003, p. 873) contends:

The emergence of the South of Market (SoMa) area – and, in particular, the rise of “Multimedia Gulch” as the center of the dot.com revolution – also certainly was affected by the removal of the earthquake-damaged freeway ramps on nearby blocks.

While removing a freeway disamenity and replacing it with a boulevard/promenade amenity no doubt influenced these transformations, so did the availability of land. Taking out ramps connecting the Embarcadero Freeway and Transbay Terminal to the San Francisco Bay Bridge freed up 15 acres of prime real estate, enabling large-scale redevelopment projects to take root. Urban regeneration could have been due as much to the sudden availability of large tracts of well-located urban parcels as changes in roadway infrastructure.

There is some evidence that Embarcadero’s freeway conversion has also promoted more sustainable travel. Journey-to-work statistics for the 1990–2000 period show that public transit gained market share in the impact area, bucking trends citywide and contrasting with a declining share in the comparison areas. The replacement of a grade-separated freeway with a streetcar-served boulevard no doubt contributed to the 75% increase in transit commute trips recorded in the impact zone during the 1990s. Pedestrian amenities could have also induced some residents to walk to work. From 1990 to 2000, those walking to work rose by 1.6 percentage points in the impact zone compared with a 1.0 percentage point increase in comparison neighborhoods.

Central Freeway corridor

The most notable demographic change that has occurred in the former Central Freeway corridor is gentrification. While all of San Francisco has gentrified to some degree over the past two decades, the entry of predominantly white, non-traditional households into the once freeway-severed Hayes Valley has been particularly pronounced. Areas within one to two blocks of the former elevated Central Freeway suffered from not only traffic noise and fumes but also blocked views, shadows, and people loitering underneath the freeway. Removing an eyesore and nuisance invariably triggered land-use and demographic changes.

Racial changes were especially notable during the 1990s, as the very diverse neighborhoods in the Central Freeway impact zone became increasingly white (11.5% increase in the share residents who were white). As whites moved into the neighborhood (32.9% increase
in total white population), blacks moved out (35.9% decline). An opposite trend was evident in the comparison zone south of Market as the total population of whites and Asians fell by 3.9% and 22.6%, respectively. Additionally, the 1990s saw the share of households with children fall more rapidly (37.0% versus 23.4%) in the impact than the comparison zone. While jobs growth occurred in both the impact and comparison areas, the Hayes Valley has witnessed an upsurge in higher end retail activities, prompting one observer to remark that the freeway-adjacent “Hayes Valley has become a haven for hip boutiques” (Rose 2003, p. 87). Restaurants, bars, and entertainment venues that appeal to Richard Florida’s famously chronicled “creative class” have replaced mercantile type stores that that existed on Hayes Street before 1990 (Florida 2002).

Local planners anticipated post-freeway gentrification. The Market-Octavia neighborhood plan calls for some 900 additional housing units to be built in the freeway corridor, some on parcels as narrow as 20 feet. Of all housing built on the “freeway parcel” (once owned by Caltrans and since transferred to the city), half is to be affordable to low and very low income households. Also contributing to housing affordability has been the replacement of off-street parking minimums of 1.0 space per unit by maximums of 0.25–0.75 spaces per unit. The tuck-under, podium parking typically found in dense San Francisco can add between US$35,000 and US$50,000 cost to a residential unit, making it all the more difficult for moderate-income households to move into the neighborhood. Relaxing conventional parking standards expands housing choices, appealing to those who, for lifestyle reasons, prefer to live car-free or in an environment well-served by public transit. Car-sharing is likely also to find a ready-made market of customers in former freeway corridors with below-code parking standards.

Impacts on residential property values

Real estate prices absorb the effects of public works projects, be they freeway demolitions, boulevard replacements, or pedestrian enhancements. To shed light on the net benefits or losses associated with freeway removal and boulevard replacements, hedonic price models were estimated. These regression-based models treat housing as a bundle of goods, assigning hedonic prices to each component that gives rise to value, such as size of parcels and improvements, quality of construction, neighborhood characteristics, and transportation infrastructure (Rosen 1974). Under this approach, property values are gauged as a product of not only on-site but also off-site characteristics, including infrastructure, open space, urban design, and quality of surrounding neighborhoods (DiPasquale and Wheaton 1996). We note that attempts were also made to estimate hedonic price models for non-residential uses, specifically office and commercial-retail properties. However, the limited number of sales transactions available for commercial properties yielded too small of a sample to obtain reasonably interpretable statistical results. Another reason for focusing on residences is that they are more likely to absorb the amenity effects of freeway removal in land prices than commercial properties.

Hedonic models allowed for the influences of the many factors that influence housing prices to be statistically controlled so the influences of proximity to the former freeway and new boulevard opening could be isolated. Dummy variables, like whether a property was situated within 0.25 miles of the freeway (or replacement boulevard), statistically captured the effects of accessibility (or the lack thereof) and amenity (or the lack thereof). Some of the predictor variables related to location, such as proximity to MUNI transit services, were measured using geographic information system (GIS) tools. Variables on neighborhood
land-use characteristics (e.g., mixed-use and jobs–housing balance indices) were measured using 1990, 1995, 2000, and 2005 data obtained from ABAG.

Property sales data came from Metroscan, a proprietary database on real-estate sales transaction (obtained from county assessor records) for the San Francisco Bay Area, available from First American Real Estate Solutions, Inc. All sales price data were adjusted to 2007 currency based on San Francisco’s housing price index. Sales transaction data were obtained for a 2-mile “impact radius” of the studied roadway corridors. (We originally measured impacts using recorded sales transactions for all of the city of San Francisco, however better statistical fits were obtained for the 2-mile buffers of the freeway/boulevard corridors.) For the Embarcadero corridor, 9573 sale transactions were available for the 1986–2005 period, apportioned among housing types as follows: condominium (85.7%); apartment (6.2%); duplex (6.1%); mixed use (1.3%, including office and residential, office condo, and store and residential); and townhouse (0.8%). For the Central Freeway corridor, 10 237 parcel records were obtained for the period of 1987–2007, broken down as: condominium (86.4%); duplex (5.9%); apartment (5.8%); mixed use (1.2%, including office and residential, office condo and store and residential); and townhouse (0.8%).

Variables were included in the hedonic price models if they were consistent with hedonic price theory and offered reasonably good statistical fits. Predictor variables were grouped to reflect characteristics of the property (e.g., structure size), the surrounding neighborhood (e.g., population density), or the roadway infrastructure (e.g., proximity to the elevated freeway or multiway boulevard). Since no problems related to endogeneity, unequal error variance (e.g., heteroscedasticity), or multicollinearity among variables, ordinary least-squares (OLS) techniques were used to produce unbiased parameter estimates. All variables in predictive models were statistically significant at the 5% probability level.

**Embarcadero corridor**

The hedonic price model estimated for parcels within 2 miles of the Embarcadero corridor for the 1986 to 2005 period is presented in Table 1. Controlling for the influences of building and neighborhood characteristics, the following was found:

- Before demolition, a typical residential unit sold for US$118,000 less (controlling for housing price inflation), suggesting the presence of a disamenity effect associated with being near an elevated freeway for some properties.
- Residential units generally fell in value by US$64 for every foot from the Embarcadero corridor, suggesting an amenity effect associated with being close to the waterfront.
- Following the June 2000 boulevard opening, residential values typically fell by US$300,000 in the impact zone, possibly reflecting the downturn in real housing prices in the post-dot.com era in downtown San Francisco (i.e., a possible confounding effect).
- The post-boulevard residential property decline within the 2-mile radius of the corridor was less for residential properties farthest from the corridor (most likely due to some kind of confounding influence).
- Proximity within a more immediate 0.75 mile buffer of the Embarcadero corridor reduced values by US$213,000 during the full time series, indicating a nuisance effect of residences being within an “ear shot” of busy motorways (both the freeway and boulevard).
- An off-setting amenity benefit was measured for residences within 0.75 miles of Embarcadero Boulevard in the post-2000 period.
The influence of residential location in the Embarcadero corridor on housing prices reveals a complex set of relationships. The benefits and disbenefits of residences being near a busy motorway adjacent to an expansive waterfront counteract each other to varying degrees. The presence of statistically significant interactive terms in Table 1 underscores the complex nature of relationships. Using averages values for the building and neighborhood characteristic variables in the model, Figure 5 summarizes the net impacts of proximity to the roadway corridor for a “typical” residence.  


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<td>Structure material (masonry = 1; otherwise = 0)</td>
<td>-108,092.7</td>
<td>33,522.6</td>
<td>-3.2</td>
<td>0.000</td>
</tr>
<tr>
<td><strong>Neighborhood characteristics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residential density (number of households per gross acre)</td>
<td>2356.9</td>
<td>720.9</td>
<td>3.3</td>
<td>0.000</td>
</tr>
<tr>
<td>Employment density (number of employees per gross acre)</td>
<td>605.3</td>
<td>112.4</td>
<td>5.4</td>
<td>0.000</td>
</tr>
<tr>
<td>Mixed-use entropy index$^a$</td>
<td>-570,543.4</td>
<td>70,435.7</td>
<td>-8.1</td>
<td>0.000</td>
</tr>
<tr>
<td><strong>Roadway infrastructure characteristics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Freeway pre-demolition period (January 1986–February 1991 = 1; otherwise = 0)</td>
<td>-118,263.4</td>
<td>26,216.4</td>
<td>-4.5</td>
<td>0.000</td>
</tr>
<tr>
<td>Distance effect: straight-line distance (feet) from the freeway/boulevard centerline to the property</td>
<td>-64.1</td>
<td>3.8</td>
<td>-16.8</td>
<td>0.000</td>
</tr>
<tr>
<td>Boulevard opening (June 2000–2005 = 1; otherwise = 0)</td>
<td>-300,757.1</td>
<td>57,893.3</td>
<td>-5.2</td>
<td>0.000</td>
</tr>
<tr>
<td>Interaction: Distance effect*Boulevard opening effect</td>
<td>34.3</td>
<td>5.5</td>
<td>6.2</td>
<td>0.000</td>
</tr>
<tr>
<td>Proximity effect: (property is located within 0.75 miles of the freeway/boulevard = 1; otherwise = 0)</td>
<td>-213,621.3</td>
<td>42,795.6</td>
<td>-5.0</td>
<td>0.000</td>
</tr>
<tr>
<td>Interaction: Proximity effect*Boulevard opening effect</td>
<td>283,740.0</td>
<td>59,255.2</td>
<td>4.8</td>
<td>0.000</td>
</tr>
<tr>
<td>Constant</td>
<td>1,649,995.3</td>
<td>83,027.8</td>
<td>19.9</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Notes: Dependent variable = price (US$, 2007) per sold residential unit.

$^a$Mixed-use entropy = $-\sum_{i}[(p_i)(\ln p_i)]/(\ln k)$, where $p_i$ is the proportion of total land-use activities in category $i$ (where the $i$ categories are households, retail employment, office employment, and other employment); and $k = 4$ (the number of land-use categories).

Summary statistics:

- $n = 7278.$
- $F$-statistics (probability) = 449.221 (0.000).
- $R^2 = 0.446.$

The influence of residential location in the Embarcadero corridor on housing prices reveals a complex set of relationships. The benefits and disbenefits of residences being near a busy motorway adjacent to an expansive waterfront counteract each other to varying degrees. The presence of statistically significant interactive terms in Table 1 underscores the complex nature of relationships. Using averages values for the building and neighborhood characteristic variables in the model, Figure 5 summarizes the net impacts of proximity to the roadway corridor for a “typical” residence. Housing values generally fell with distance from the roadway corridor and adjusting for housing price inflation, prices tended to be highest after the June 2000 opening of the Embarcadero Boulevard. In relative terms, the biggest differential in inflation-adjusted housing prices before and after the boulevard opening was between 0.5 and 1 mile of the facility. Overall, experiences over the past two decades along the Embarcadero corridor suggest proximity to the waterfront produces high residential values and the boulevard slightly enhanced this, with all properties within a 2-mile radius enjoying benefits. This is generally consistent with findings from Boston’s notorious “Big Dig” project showing that proximity to open space...
once occupied by the Central Artery had a positive impact on property values (Tajima 2003).

Other predictor variables in Table 1 generally match expectations. A home’s size, age, and bathroom count adds values. So does neighborhood density. Mixed-use milieus in a downtown setting, however, detracted from residential sales prices.

**Central Freeway/Octavia Boulevard corridor**

Table 2 presents the hedonic price results for the Central Freeway/Octavia Boulevard corridor over the 1987–2007 period. Controlling for property and neighborhood attributes, the model results reveal that residential sales prices for parcels within 2 miles of the corridor:

- Increased with distance from corridor, likely reflecting a *disamenity effect* of proximity to a busy roadway (mainly the elevated freeway).
- Jumped by US$116,000 in 2005, the year the Octavia Boulevard opened, likely reflecting an *amenity effect* in anticipation of the benefits conferred by the boulevard.
- The boulevard’s *amenity effect* tapered with distance from the corridor.

As with the Embarcadero corridor, the relationship between housing prices and proximity to the roadway corridor does not follow a simple pattern. In general, prices increased with distance from the corridor, reflecting mainly the disamenity impact during the years the elevated freeway was in operation. In 2005, this disamenity effect was moderated by the opening of Octavia Boulevard. The plot in Figure 6, produced for the “typical” residence in the database, summarizes the key hedonic price results: housing values generally rise.
with distance from the corridor, however this impact was moderated by the opening of Octavia Boulevard. Indeed, the biggest before-and-after differential was for residences within 0.25 miles of the boulevard. How much of the price rebound is attributable to the boulevard versus other improvements, notably the popular Hayes Green Park, cannot be determined from these results. Other research shows a public park significantly increases residential property values in conditions similar to those of the Hayes Valley neighborhood— in dense residential settings (Dehring and Dunse 2006) and when it is of a size and scale that caters mainly to the immediate neighborhood (Bolitzer and Netusil 2000, Espey and Owusu-Edusei 2001).

Table 2. Hedonic price model for predicting residential property values near the Central Freeway/Octavia Boulevard corridor in San Francisco, 1987–2007.

<table>
<thead>
<tr>
<th>Variable</th>
<th>B</th>
<th>Standard error</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Property characteristics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structure size (square feet)</td>
<td>173.2</td>
<td>2.8</td>
<td>61.2</td>
<td>0.000</td>
</tr>
<tr>
<td>Bathrooms (number)</td>
<td>1695.2</td>
<td>692.6</td>
<td>2.4</td>
<td>0.010</td>
</tr>
<tr>
<td>Structure age (years)</td>
<td>1381.2</td>
<td>199.5</td>
<td>6.9</td>
<td>0.000</td>
</tr>
<tr>
<td><strong>Neighborhood characteristics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transit accessibility: within 0.25 mile of MUNI railway station (1 = yes; 0 = no)</td>
<td>63,525.0</td>
<td>17,054.4</td>
<td>3.7</td>
<td>0.000</td>
</tr>
<tr>
<td>Interaction: Transit accessibility*Structure size</td>
<td>33.1</td>
<td>4.6</td>
<td>7.2</td>
<td>0.000</td>
</tr>
<tr>
<td>Employment density (number of employees per gross acre)</td>
<td>702.0</td>
<td>94.9</td>
<td>7.4</td>
<td>0.000</td>
</tr>
<tr>
<td>Jobs and housing balance index&lt;sup&gt;a&lt;/sup&gt;</td>
<td>197,451.7</td>
<td>30,944.8</td>
<td>6.4</td>
<td>0.000</td>
</tr>
<tr>
<td><strong>Roadway infrastructure characteristics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance effect: straight-line distance (feet) from the freeway/boulevard corridor to the property</td>
<td>44.2</td>
<td>2.7</td>
<td>16.5</td>
<td>0.000</td>
</tr>
<tr>
<td>Boulevard opening effect (1 = 2005; 0 = otherwise)</td>
<td>116,603.1</td>
<td>30,301.9</td>
<td>3.8</td>
<td>0.000</td>
</tr>
<tr>
<td>Distance effect*Boulevard opening effect</td>
<td>−12.7</td>
<td>3.2</td>
<td>−3.9</td>
<td>0.000</td>
</tr>
<tr>
<td>Constant</td>
<td>216,511.2</td>
<td>29,822.5</td>
<td>7.3</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Notes: Dependent variable = price (US$, 2007) per sold residential units.
<sup>a</sup>Jobs–housing balance index = (1 − abs[employed residents − total employees/employed residents − total/employees]).

Summary statistics:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>9772</td>
</tr>
<tr>
<td>F-statistics (probability)</td>
<td>789.228 (0.000).</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.447.</td>
</tr>
</tbody>
</table>

Traffic and safety impacts

In the near term, the removal of freeways unquestionably reduces roadway capacity. Unless surface streets are redesigned, signalization systems and transit services are upgraded, alternative routes are created, and some former motorists opt not to travel, traffic congestion will increase. Some fear that pedestrian accidents and casualties will also rise—transferring
fast-moving traffic from grade-separated structures to surface streets dramatically drastically increases potential conflicts between cars and pedestrians. Are such fears warranted?

In a study of over 100 cases of road-capacity reductions (e.g., street and bridge closures, car-free zones, roadway demolitions) in Europe, North America, Japan, and Australia, Goodwin et al. (1998) found an average overall reduction in motorized traffic of 25%, even after controlling for possible increased travel on parallel routes. This “evaporated” traffic was assumed to represent a combination of people forsaking low value-added (discretionary) trips and opting for alternative modes, including transit riding, walking, and cycling. Over time, the researchers note, traffic declines appear to be offset by latent demand and longitudinal increases in travel.

Many transportation officials and business leaders opposed removal of the Embarcadero and Central Freeways on the very grounds that traffic congestion and car–pedestrian accident levels would increase. One year after the 1989 Loma Prieta earthquake, annual vehicular injury accidents increased by 24% from pre-quake levels; post-quake pedestrian-related accidents, however, fell by 3% (SPUR 1990). By the late 1990s, San Francisco had the highest rate of pedestrian injuries and fatalities of any California city (Surface Transportation Policy Project 2000). Some contended this was a consequence of freeway removal—notably, intermixing formerly grade-separated traffic with pedestrians. To accommodate increased traffic, city engineers introduced a dynamic signalization system that allowed “green waves” of traffic that formerly moved on elevated freeways to move swiftly along city streets used also by pedestrians and cyclists. Fast-moving surface-street traffic is a cardinal sin the minds of many New Urbanists.

There was a lot of hyperbole about the traffic nightmares that would be caused by freeway removal. When Caltrans closed the middle section of the Central Freeway in 1996, the director of operations predicted there would be bumper-to-bumper traffic for 45 miles east across the Bay Bridge and south into the San Francisco peninsula. State traffic planners warned that morning commutes would increase by as much as two hours. Fortunately, these
nightmarish scenarios never materialized, though traffic congestion continues to worsen in San Francisco, as it has in all US cities with growing economies (Texas Transportation Institute 2007).

In examining traffic impacts, it is helpful to understand what happened to the 80,000 cars per day that formerly used the Central Freeway. How many were absorbed by surface streets? Did some motorists switch to carpooling, bicycling, walking, or telecommuting? Did some stop making discretionary trips altogether? An evaluation of the closure of San Francisco’s Central Freeway sought to assess the redistributive impacts on traffic and to evaluate the impacts of the “3 Es” of traffic mitigation strategies: engineering, education, and enforcement. When the freeway was closed in August 1996, so much media attention had been given to the possibility of traffic gridlock that the traveling public was evidently “scared away” from driving along the corridor (a repeat of the 1984 Los Angeles Olympics phenomenon wherein prior public announcements about the prospects of traffic gridlock prompted many residents to go on vacation or forego travel). A September headline of the *San Francisco Chronicle* proclaimed: “Traffic Planners Baffled by Success: No Central Freeway, No Gridlock, and No Explanation” (*San Francisco Chronicle* 1996, p. B-1). One analysis showed much of the former freeway traffic was redistributed: six weeks after the closure, 42% of the traffic that the closed portion of the freeway had carried was found on three primary detour routes; other routes outside of the primary detour routes recorded traffic increases that amounted to over half of the former Central Freeway volumes (Robbins *et al.* 2001). A survey mailed to 8000 drivers whose license plates had been recorded on the freeway before the closure revealed that 66% had shifted to another freeway, 11% used city streets for their entire trips, 2.2% switched to public transit, and 2.8% said they no longer made the trip previously made on the freeway (Figure 7) (Systan, Inc. 1997). The survey also found that 19.8% of survey respondents stated they made fewer trips since the freeway closure. Most were discretionary trips, such as for recreation. Also, average one-way trip length increased by 7.7% (from 21.2 to 22.8 miles).

Figure 7. Source of traffic shifts following removal of San Francisco’s Central Freeway. Source: Systan, Inc. (1997).
Some six months after the September 2005 opening of Octavia Boulevard, the former 93,100 vehicles recorded on the Central Freeway in 1995 had dropped by 52%, or to 44,900 vehicles. Today, Octavia Boulevard and the network of streets that link to it operate at capacity during peak hours. As a result, some motorists have opted to continue using street detours that were planned more than a decade ago for the first Central Freeway demolition (San Francisco Department of Parking and Traffic 2006).

The traffic-carrying talents of well-designed boulevards might also explain the absence of traffic bedlam along the former Central Freeway corridor. A multiway boulevard is capable of handling large volumes of relatively fast-moving through-traffic (upwards of 6000 cars per direction per hour) as well as slower local traffic within the same right-of-way but on separate yet closely connected roadways (Macdonald 2006). It must be kept in mind, however, that the aim of boulevards is not necessarily to accommodate displaced or redistributed traffic. To do so would be to embrace road design practices of much of the post-War World II era. Writes urban designer Macdonald (2006, p. 6) about the possible traffic impacts of boulevards that replace freeways:

Focusing on every potential traffic conflict or possible bad-driver behavior and trying to solve each by adding greater lane widths, wider turn radii, great tree setbacks, or more movement restrictions is a misapprehension of the complex manner in which good boulevards operate.

Conclusion

At its core, the deconstruction of freeways represents a trade-off between mobility objectives on the one hand and urban regeneration and economic development objectives on the other. Central-city freeways increasingly pose a dilemma for central-city areas. On the one hand, they provide vital mobility, funneling suburbanites to good-paying white-collar office jobs and providing connectivity to the region at large. On the other hand, they form barriers, spread pollutants, and create eyesores. Do the mobility benefits of freeways offset the nuisance effects? Some urban leaders have decided no, opting to tear down long-standing elevated freeway structures, replacing them with urban amenities like linear parkways or less obtrusive, more human-scale surface boulevards. In a sense, this represents a reordering of public priorities and perhaps, dare one say, a paradigm shift – from a focus on “automobility” to a focus on “livability,” from an emphasis in expediting the movement of professional-class suburbanites to central cities to one of attracting professional-class workers to reside in central cities.

Experiences from San Francisco reveal that the replacement of elevated freeways with well-design surface boulevards can stimulate economic activities without necessarily causing traffic havoc. Along both the Embarcadero and former Central Freeway corridors, the replacement of freeways with boulevards has spurred reinvestment and some degree of gentrification. San Francisco planners have moderated potential displacement effects through affordable housing mandates and relaxing off-street parking requirements to economize on the cost of new housing construction. Empirical evidence on residential sales transactions reveals that the disamenity effects of proximity to a freeway have for the most part given way to amenity benefits once roadways are converted to nicely landscaped multiway boulevards. In addition, a decade-plus since the Embarcadero Freeway and major segments of the Central Freeway were torn down, traffic snarls are no worse than in other corridors of the city due to most traffic finding alternative routes, switching modes, or changing their travel behavior. This might be thought of as “triple divergence,” the overse of what Downs’s “triple convergence” explanations as to why freeways remain congested.
when new capacity is added (Downs 1962, 2004). Just as adding capacity prompts traffic to redistribute itself to maintain similar levels of serving, withdrawing capacity likely unleashes a similar response – motorists shift routes, modes, and times of travel to maintain a homeostasis. We conclude that freeway-to-boulevard conversions, a form of urban reprioritization that gives more emphasis to neighborhood quality and less to automobility, have yielded net positive benefits without seriously sacrificing transportation performance.

Acknowledgement

This research was supported by a grant from the University of California Transportation Center. The authors thank Jasper Rubin, Aksel Olsen, and other staff from the San Francisco Planning Department for their help in assembling data and information used in this research.

Notes

3. Overseeing regional transportation projects was and remains with the Metropolitan Transportation Commission (MTC), the nine-county region’s regional transportation planning organization. At the state level, the California State Transportation Commission needed to approve freeway demolition and at the time was reluctant to do so.
4. We acknowledge that 2000 census data, compiled in April of that year, slightly predated the June 2000 opening of Embarcadero Boulevard. Still, by early 2000, the former freeway had been totally removed and replaced by a vastly refurbished waterfront and largely completed, soon-to-open boulevard. While cars were not yet operating on the boulevard in early 2000, residents, employers, and real-estate developers largely could see the finished product by that time. Consistent with the findings of other researchers (Damm et al. 1980), we believe that the neighborhood effects of the roadway transformation already began to reveal themselves before the formal boulevard opening. Indeed, research shows that the most dramatic land-use shifts and price effects often occur before the opening of major transportation infrastructure in anticipation of future benefits (Cambridge Systematics, Inc. et al. 1998).
5. The strongest divergence was during the dot.com years of 1995–2000, when the number of rose by 43.4% in the impact zone versus 22.6% in the comparison area.
6. While removing the Embarcadero freeway reduced car access to Chinatown among those coming from outside of San Francisco, most tourists who visit and shop in Chinatown do not drive, walking or taking public transit instead. San Francisco’s Chinatown decline also occurred around the same time when other competing Chinese-American business districts (with better road access) were emerging in the Richmond District of San Francisco (along Clement Street) and in downtown Oakland.
7. Mean values were used for ratio-scale predictor variables (e.g., Structure Age and residential density) and modal values were used for nominal variables (e.g., structure materials).

References


Texas Transportation Institute, 2007. 2007 Urban mobility report. College Station, TX: Texas Transportation Institute.