Housing Affordability in California—How Do We Measure Progress?+

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Abstract

This paper explores housing affordability as a policy concern in California and assesses the impacts of housing programs on affordability in the state. The study considers a range of measures that can be used to assess affordability and to evaluate trends, applying several different measures to examine whether affordability is improving or worsening, and differences among places. The analysis uses two different share-of-income approaches and a residual-income approach, making comparisons among California counties, the state, and the US.

Overall, the trend analysis finds the share of income spent on housing increased between 2000 and 2007, but that changes are sensitive to the time increment chosen and economic events during the period. Trends varied sharply among places. Statistical models analyzed the county-level change in affordability indicators between 2000 and the most current period (2005-2007, 2007 or 2008, depending on the indicator). The model results showed sensitivity to initial economic characteristics. Affordability for homeowners worsened more in counties that initially had high labor force to employment by place of work ratios, indicating a suburban trend in price increases, consistent with higher run-ups in prices experienced in suburban markets where subprime mortgages were most prevalent. Denser counties also saw worsening affordability over the period.

The models tested for significance of per capita spending in 5 separate housing programs (using spending from 2000 to 2004 for construction-assistance programs and spending through 2007 for Housing Choice Section-8 vouchers) on the change in affordability. Higher per capita levels of tax increment financing and low income housing tax credits were significantly related to improvements in affordability, compared to places with lower per capita spending in these programs. Section 8 funds were associated with worsening affordability (most likely reversed causality--funds were spent where needs were greatest and growing--although there are other possible explanations as well).

Analysis of how funds were allocated showed that most programs were sensitive to affordability needs, but some also had other agendas, including improving the jobs housing imbalance. Nonprofit developer capacity was a significant factor in where some funds are allocated.

Case examples of three cities in California further support the statistical findings on the role of funding assistance in improving affordability. Tax increment financing, the low income housing tax credit, and nonprofit capacity were highlighted by housing officials as key factors in the construction of affordable housing.
Housing Affordability in California—How Do We Measure Progress?

Housing affordability has been a California issue--and at issue--for decades. "Affordability" is not an economic concept, but a policy concept. In economic terms, the hedonic analysis argues that home prices are a reflection of how the purchaser values the specific characteristics of the home and its location. Where prices are high, the value of climate, view, proximity to amenities, accessibility, and limits on surrounding growth, in addition to the unit size, quality of materials, and other factors all are incorporated into the price paid. As a policy concept, these market driven prices may reflect a range of market failures and equity issues that become incorporated in the concept of "affordability." The public sector broadly controls permissible land uses, which in California often sets the stage for higher home prices. In addition, public needs may conflict with private preference and market outcomes, in terms of policy goals of providing housing for low to moderate income households accessible to employment.

California home prices began inching above the US average in the early 1970s, and the gap has widened each subsequent decade. Yet "affordability" is dependent not only on home prices--and rents--but also on earning power. Higher wages have dampened some of the effects of high housing costs (some would argue high wages are a consequence of higher housing costs), yet by a number of measures, California continues to have affordability issues. Even if wages and amenities compensate for higher costs, high home prices have been a public policy concern in the state not only for reasons of equity or social justice, but also because of the impact on business growth and recruitment.
This paper examines how affordability has changed since 2000 and the role of economic conditions, housing policy and other factors in bringing about the change. We begin with a discussion of the definition of affordability. We select a few measures that can be used to compare California prices over time and across geographic areas. We compare the changes in these measures within California and relative to the nation, and different levels of change among geographic areas within the state. We briefly describe the programs that address housing needs in the state and how the resources are distributed across the state. We use statistical analysis to examine how the level and distribution of these resources has influenced changes in affordability. We also assess the degree to which the distribution of resources is related to need. Case examples of three very different places help to illustrate the types of housing issues facing the state and how available resources are used to address the issues. The paper concludes with a summary assessment of progress in affordability and policy and with suggestions for future directions.

Defining Affordability

In the early 1980s, the Rand Corporation raised a stir in state policy circles by publishing a report that argued that despite rapid price increases in the 1980s, California did not face a supply crisis, that affordability problems were limited to two specific groups (low income renters and young first-time buyers), and that efforts to expand supply in response to these problems would be misspent (Lowry, Hillestad and Sarma, 1983). A few months later, a book by Professor Kenneth Rosen reached very different conclusions (Rosen 1984). He argued that homeowner cost issues went beyond first-time
homeowners to other movers within the state who faced higher taxation costs and were unable to monetize their capital gains. Cost issues for renters, relative to income, affected as many as one third of renter households. Much of the difference in interpretation centered around how affordability and supply gap were defined and how renter and homeowner groups were segmented in the analysis.

Conclusions on level and trends in affordability may vary with the design of the affordability measure. Affordability can be defined in terms of the overall average or median cost relative to income, the incremental cost (or relative cost) to the next renter or buyer, or the residual remaining after housing costs are covered.

*Overall Cost Relative to Income*--

A housing cost to income ratio is the most commonly applied type of measure (see, for example Hulchanski 1995, Stone 2006). In its simplest form, it is the ratio of housing-related expenditures (including mortgage or rent, utilities and property taxes) to total income. Data on this average ratio is reported in Decennial Census and American Community Survey statistics, separately for renter households and for homeowner households. These sources also report the share of the population paying more than 30 percent of income for housing costs (for all households and separately, for homeowners and renters). The data is now available for subsets of the population (for example by age, ethnic category, and income range), so comparisons of housing burden can be made across groups.

These ratios in themselves offer no normative measure of affordability. Lenders have historically used a housing cost to income ratio of 25 to 28 percent as a benchmark
for whether a loan is affordable. Discussions in 2008 on programs to help troubled
borrowers suggest that higher limits may be "affordable." In responses to the current
financial crisis, some assistance programs are available only to borrowers currently
paying over 31 percent of income for housing payments, while new loan payments are
restricted to no more than 38 percent of income for FHA insured loans and the FDIC
IndyMac workout (US Federal Housing Administration 2008, Bair 2008).

This type of "share of income" measure focuses on all households, whether they
have been in the home for decades or for less than a year. As a number of critics point
out, custom rather than scientific evidence lies behind the standard ratios used for
identifying affordability. This suggests that the measure can be useful comparatively
among places, population groups, or over time, but has little value proscriptively
(Hulchanski 1995). Stone 2006 argues from a policy perspective that this measure is
inadequate even for comparative purposes, as it ignores the base income level from which
the housing share is taken.

Cost of the Next Home Purchase or Next Rental Agreement

Another set of measures focuses on the affordability of a home in the current
market. The National Association of Realtors (NAR), the California Association of
Realtors (CAR), and the National Association of Homebuilders (NAHB) each have
developed a measure of this type for the homebuyer market. The NAR Housing
Affordability Index compares the monthly cost of the median priced home (assuming a
20 percent down payment, and current interest rates) with median income, defining
"affordable" as a 25 percent housing cost to income ratio or smaller (National Association

1 These are the standards used by the California Association of Realtors and the National Association of
Realtors in setting their overall affordability indices, discussed further below. Lenders will also consider an
overall debt ratio, of existing debt added to the new mortgage debt.
of Realtors 2008a). Through 2005, the CAR used a measure that estimated the percent of all households that could afford to buy the median priced home. NAHB uses a measure of the percent of homes sold that are affordable to the median income family.\(^2\) Although these measures focus on a new purchase, the comparison with median income could be seen as misleading. The CAR measure was particularly vulnerable to this problem, where at times less than 10 percent of households could "afford" the median priced home. This measure presented a much more dire view of housing problems than existed in many communities where the great majority of homeowners had purchased their new home many years earlier, and where the cost of next home purchase was often provided by equity that had built up in the previous home. The NAR measure also ignored the value of equity in existing homes, assuming that the typical homebuyer put down only 20 percent, and thus would have to carry a more sizable mortgage than perhaps existed on average.

Recognizing these issues, CAR dropped its overall affordability measure after 2005, and both CAR and NAR developed indices focusing on the first-time homebuyer (thus avoiding the problem of accounting for equity build up). The CAR first-time homebuyer index assumes a 10% down payment, and adjustable rate mortgage, and an affordability level, including property taxes and insurance, of no more than 40 percent of income (California Association of Realtors 2008b). The index reports the share of first-time homebuyer households that can afford the median priced home. NAR continues to report their overall affordability index but now also reports a similarly calculated index for first time homebuyers, taking into account likely characteristics of first time

\(^2\) The HOI assumes 28 percent of gross income or less is spent on costs, a 30-year, fixed-rate mortgage on 90 percent of the cost of the home, as well as tax and insurance costs on the home, as reported for the metropolitan area in the 2000 Census (National Association of Homebuilders 2008).
homebuyers (income based on current renters in likely first-time age category, home less expensive than median, interest rate slightly higher, no change in payment to income ratio).

The California Budget Project (CBP) has developed a renter affordability measure that conceptually fits within this category (California Budget Project 2004). Their measure estimates the number of hours a minimum wage worker must work to afford the area's Fair Market Rent (FMR) as defined annually by the Department of Housing and Urban Development. This can be computed for metropolitan areas and counties, but there is no comparable statewide or US fair market rent measure.

**Residual Method**

A residual measure of affordability is based on the income remaining after housing expenditure, rather than the ratio of housing expenditure to income. This approach addresses affordability as "the challenge each household faces in balancing the cost of its actual or potential housing, on the one hand, and its nonhousing expenditures, on the other, within the constraints of its income" (Stone 2006), a concept delineated in Hancock 1993. The benefit of this type of measure is that it begins to address issues of choice and of income levels--if a person chooses to spend a large share of income on housing, but still has sufficient means to live well (in terms of basic needs or even luxuries) then that individual does not have a housing affordability problem. In this case the higher share of income spent on housing represents a preference for housing (including location) over other discretionary spending. The residual approach is a particularly applicable alternative for determining eligibility for and level of housing assistance, but can also in theory be used for aggregate analyses.
Applying this concept in practice raises a number of challenges. The residual has most often been applied as a measure compared against established minimum budgetary standards (Stone 2006). The minimum budgetary standards will require a judgmental decision—the standard may be based on average urban budgets, on the poverty level, on other survey sources, or on some variation of one of these alternatives. The measure should be applied to after-tax income, yet many sources report only before tax income. Furthermore, equitable application of the standard would require adequate comparisons of living cost variations among places, yet poverty thresholds as defined by the US Census do not vary by geographic area (US Bureau of the Census 2008), and recent consumer expenditure or family budget information is not available at detailed geographic levels or even the state level (US Bureau of Labor Statistics 2008). Despite these limitations, some authors have applied residual measures, with results that differ from using ratio measures (Stone 2006, Kutty 2005).

**Applying a Range of Measures**

For this analysis we use several different types of measures to examine change over time in housing affordability. Our definition of affordability is done in relative terms—relative to the US or California as a whole or relative to previous periods. We also compare conditions among California counties. Where a threshold is required, we use existing standards or averages and the convenience of existing reporting by county and state. The measures we apply are:

1. Share of homeowners spending 30 percent or more of their income on housing
2. Share of renters spending 30 percent or more of their income on housing

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3 Stone 2006 discusses a range of British and American academic studies that have applied the residual approach to measuring affordability.
3. Share of income required for a household at the 25th percentile or Median income level to pay the Fair Market Rent (FMR), as defined by the US Department of Housing and Urban Development (HUD).4

4. Income residual remaining for a household at the 25th percentile of earnings after paying the fair market rent.

In addition, we describe trends in some of the "inputs" to affordability, such as building activity, vacancy rates, and housing prices. The use of fairly simple aggregate measures allows us to compare trends over time across metropolitan areas and among large and small counties within California.

**Trends in Housing Supply and Costs**

This quick summary of California's recent housing history helps set the context and to explain the concerns that have arisen. As of early 2009, California is in its third recession since 1990 (Figure 1). However, even with cyclical events, California has added almost 3 million jobs (a 20 percent increase) since 1990 and over 2 million housing units. The ratio of housing to jobs dropped sharply from 1990 to 2000, but with slow employment growth and a recovery in housing production, the ratio of housing to jobs had returned to 1990 levels by 2007. (See Figures 2 and 3).

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4 HUD define the Fair Market Rent for most markets as the 40th percentile of shelter rent plus tenant-paid basic utilities, for all recent movers in properties at least two years old (US Department of Housing and Urban Development 2007).
Figure 1
Employment Rate of Change, US and California
1980-2008E

Source: Authors from US Bureau of Labor Statistics and California Employment Development Department data.

Figure 2
California Residential Building Activity 1990-2007

Source: Authors from California Construction Industry Research Board data.
Homeowner costs grew much faster in California than in the US as a whole in several periods since 1975, particularly in the state's large coastal metropolitan areas. An index of same home sales shows California home prices diverging from US levels in the 1970s, growing at twice the rate of increase. For most of the 1980s, prices were almost flat, both in the US and in California. In Figure 4, the OFHEO index\(^5\), with a 1980 base, shows parallel modest price changes for the US, California and major California MSAs through the first half of the 1980s. Several years of very rapid house price appreciation in California relative to the US took place in the second half of the 1980s, but much of this gain was lost in the early 1990s, when Southern California went through a deep recession. Only the San Francisco Bay Area maintained its price gap over the US and much of California during this period. Economic recovery in the mid 1990s brought a

\(^5\) The OFHEO index is a weighted, repeat sale index of single family properties. Data comes from mortgages that have been purchased or securitized by Fannie Mae or Freddie Mac since 1975 http://www.ofheo.gov/hpi.aspx?Nav=269.
renewed spurt of housing price appreciation, with California again far outpacing average gains in the US. The 2001 recession, despite its concentration in California, barely dented the upward march of home prices. Reality only returned to the market with the 2007 credit crisis. The collapse of the housing market in 2007 and 2008 eroded all of the relative gains experienced by some parts of the state (Sacramento for example), but other markets--the San Francisco and Los Angeles areas--remained far above the US well into 2008, with the gap much wider than in 1980 or 1990.

Figure 4
Trends in Adjusted OFHEO Home Price Index, US, California, and MSAs*

Renters in California also face a price differential. As an urban state with high incomes, it is not surprising California's average rents are higher than US rent levels, as shown in Figure 5. Rents in California grew more slowly than in the US from 1990 to 2000, but rapid increases since 2000 have more than more than made up for the period of smaller increases. California rents were almost 40 percent above the US level in 1990,
dropped to 30 percent above the US level in 2000, but rose to almost 50 percent above the US level by 2007.\textsuperscript{6}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure5.png}
\caption{Median Monthly Rent, US, California, and MSAs 1990, 2000 and 2007}
\end{figure}

Statewide, California's income levels have not balanced out these differentials in prices, but some areas have done very well. California as a whole has gone from per capita income levels almost 20 percent above the US level in 1980 to only 8 percent higher than the US in 2006. Both the Los Angeles and Sacramento areas followed the broad statewide pattern of declining per capita income advantage relative to the US (as shown in Figure 6). Yet, some of the state's high tech centers have increased their advantage over the US. The San Diego metropolitan statistical area (MSA) went from 10 percent above to 17 percent above US per capita levels. The San Francisco MSA, already 56 percent above the US average in 1980, by 2007 had per capita income 93 percent

\textsuperscript{6} The rental figures from the Census and trends differ significantly from those reported by organizations such as RealFacts, which track rents of properties currently on the market. Some of the difference between the two sources, and among different parts of California, may result from the sampling ranges in the American Community Survey. Other differences come from a comparison of properties with a mix of tenure periods with those with newer leases.
above the US level. These differential changes can be seen in the affordability measures described later in the paper. The wide swings over time in relative rents and home prices and wide disparities in income suggest the importance of understanding housing costs in the context of different locations and time periods.

**Figure 6**
Per Capita Income Relative to US Levels, 1980-2006

Source: Authors from US Bureau of Economic Analysis data.

**Trends in Affordability Indicators for California**

As several of the charts in the preceding section indicate, whether indicators of affordability are improving or not will be influenced by the factors going into the indicator (home prices versus rents, relative to income levels or absolute levels, etc.) and the time period over which change is examined. For some of the indicators we use, data is available back only a decade, while other indicators have been tracked for longer periods. In this section we use descriptive statistics to look at broad changes from 1990 to 2000, where data is readily available, and from 2000 to 2007, where some of the earlier data for
the indicators are unavailable. In the following section, the statistical analysis is based on changes over the 2000 to 2007 period, because much of the detailed program data is not available for long historic periods.

*Changes in the Share of Income Spent on Housing*

Changes in the share of income spent on housing can address the question of whether households are spending more or less of their income on housing over time, and whether households in California (or specific California markets) spend more or less of their income on housing relative to the average household in the US. This measure has limited normative value, as it does not address whether households are simply spending more of a gain in income over time on housing, or whether they are replacing other spending with housing because of rising cost. The residual measure described later addresses this question.

Household share of income spent on housing has been rising both nationwide and in California since 1989, for both homeowner and renter households. For each period, renter households spend substantially more of their income on housing than did homeowner households. When only homeowner households with mortgages are considered, the cost ratio in the US is higher than for all home owners but still significantly below the renter cost share. In California, homeowners paying mortgages are facing cost ratios close to those of renters. (See Figure 7). California homeowners with mortgages face the highest differentials compared to the US overall or compared to all homeowners or renters and also experienced the highest growth in the share of income spent on housing between 1999 and 2007.
Within California, the experience with changing income shares devoted to housing has varied by geographic area. For example, San Francisco County saw a drop in costs for both homeowners and renters between 1989 and 1999, and only a small increase.
for renters from 1999 to the 2005-2007 period. Homeowners carrying mortgages were paying a higher share of income than were renters by the 2005-2007 period. Los Angeles homeowners saw much higher increases from 1999 to 2005-2007, but renter costs continued to be higher than costs for homeowners with mortgages. (Figure 8)

*Share of Earnings Required to Pay the Fair Market Rent*

We have modified the California Budget Project measure of rental affordability, changing the base for determining income from minimum wage to two different wage levels that vary by metropolitan area or county—the 25th percentile wage (one fourth of workers earn below the wage) and the median wage, as reported by the Bureau of Labor Statistics and the California Employment Development Department (EDD). We choose this approach over the minimum wage because in many counties in California, very few workers are paid the minimum wage. The 25th percentile gives a representative income level for low wage workers. Used in conjunction with the median wage measure, this allows a comparison of how low and moderate income workers fare in the county. While there is also no normative standard tied to this measure, tying the percentage of wages spent to specific wage levels gives a clearer picture of living costs relative to the size of the housing budget. Another point of importance in interpretation of the indicators tied to the EDD wage data is that the wage levels represent income by place of work. Thus the indicator can be seen as a measure of how easily the lower quartile of the workforce or, in comparison, the median wage worker, can afford to rent a unit within the county.

Based on these measures, the counties with the highest shares of 25th percentile income required for FMR housing are all coastal counties, mostly in Southern California.

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7 The US Census bureau reports American Community Survey data for individual years, but also for 2005 through 2007 combined. By using the 2005-2007 period, we are able to look at changes for 51 of the state's 58 counties. Without the combined years, only 36 counties would be covered.
(Figure 9). The lowest shares required are generally found in smaller metropolitan and nonmetropolitan counties in the central and northern parts of the state. The highest shares seem totally unlivable and highlights the problems of single-earner (often single parent) households. In Orange County, more than 80 percent of wages would need to be devoted to rent of a two bedroom apartment. Households in these counties adjust in a number of ways. Many have two earners, others "double up," if they do not already have a second working spouse, parent or child in the family unit, and many try to save costs by commuting from more distant but less expensive counties.

Figure 9
California Rental Markets with the Highest and Lowest Required Income Shares, 2008
Percent of Income Needed for 25th Percentile and Medium Income Households

Source: Authors from Employment Development Department and HUD data.

Conditions worsened in many parts of the state since 2001. The share of 25th percentile income required for the fair market rent rose between 2001 and 2008 in all but 10 California counties. The highest increase was in the Riverside-San Bernardino area, where the share rose from 43 percent to 66 percent. The Los Angeles area saw an increase from 62 percent to 75 percent, and the Santa Barbara area from 62 percent to 75
percent. Some small California counties also had large increases in rental costs relative to low-income wages, including Sierra, Colusa, Kings and Alpine, all rising to required shares in the 45 to 50 percent range. (See Figure 9a)

**Figure 9a**
Share of 25th Percentile Salary Spent on Fair Market Rent
2007 and Ratio 2007 to 2001

Most of the counties with declines from 2001 to 2008 in shares of 25th percentile income allocated to housing are in the San Francisco Bay Area. This was a result of both incomes that continued to rise even after the dot-com bust (in part due to a shift in the mix of jobs) and a major downturn in market rents following the dot-com bust, which was incorporated into the fair market rents. In San Francisco, for example, the 25th percentile rent to income share went from 76 percent in 2001 up to 96 percent in 2003 (before fair market rents were adjusted downward) but down to 68 percent by 2008. In Santa Clara County the share rose from 74 percent in 2001 to 84 percent in 2003 and then dropped to 54 percent by 2008. This highlights a pitfall inherent in comparing county
level measures, as the change in values may represent a change in mix of population or labor force rather than—or in addition to—a decrease in housing cost. Interpretation of the results must be sensitive to these changes.

**Earnings Remaining after Paying a Fair Market Rent--A Residual Approach**

Despite the limitations, we continue with the county level approach in developing a residual income measure. We calculate the share of monthly wages remaining after paying the fair market rent, for earners at the 25th percentile and the median wage level. We calculate the absolute amount and its change, and we also compare the amount to the income residual from the national budgets published for the US second and third quintiles (the 2nd quintile would include the 25th quartile level, and the 3rd quintile would include the median level). For 2007 residual income at the 25th percentile level ranges from over

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8 For analyzing relative changes and for the statistical analysis, we use the absolute levels rather than the levels indexed to a national budget level. Either approach would give the same results, because the divisor for the indexed levels is the same for all counties.
$1200 in several small northern counties (Modoc, Siskiyou, Trinity) to under $500 for several large coastal counties (Los Angeles, Orange, Ventura, as well as Monterey). Figure 10 shows counties with the highest and lowest shares relative to the US 2nd quintile budget. The relative spread between highest and lowest is much larger for the 25th percentile earning group than for the median wage group.

Figure 11 shows the ratio of the earnings residual in 2007 to the earnings residual in 2001. A value greater than 1 indicates a wage earner in the metropolitan area would have a higher amount remaining after paying for housing in 2007 than in 2001--a gain in terms of affordability. All of the metropolitan areas in the San Francisco Bay Area had improvements relative to 2001. Furthermore, the lower income earners had larger gains than the median income earners. For other parts of the state, lower income earners saw fewer gains than middle income earners or were likely to see greater declines in residual spending. (Figure 11a maps 2007 levels and changes for all counties in California).

![Figure 11](image)

Source: Authors’ calculations from California Employment Development Department and US Housing and Urban Development Department data.
Comparability of Different Affordability Indicators

To use these measures effectively, we need to consider what these measures show, to what degree they move in parallel directions, and if not, why might this be so. Table 1 shows correlations among the different measures for the current period (2005-07 for the Census data, 2007 for the other indicators), for the county observations. Correlation is quite high between the Census measures that look at the percent of all homeowner households spending more than 30 percent of income on housing costs and the percent of homeowner households with mortgages spending more than 30 percent of income on housing costs. The correlation is much lower for renter households, with any of the measures. Correlation is also very high between the two types of measures based on wage levels and fair market rent (FMR). There is an 88 percent negative correlation between the share of income the 25th percentile household would need to spend for the fair market rent, and the salary remaining for the 25th percentile household after paying

21
The correlations between the 25th percentile and median income levels, not shown in Table 1, are also very high.

### Table 1

<table>
<thead>
<tr>
<th></th>
<th>Percent paying 30%+ of income for rent 2005-07</th>
<th>Percent paying 30%+ of income for homeowner cost 2005-07</th>
<th>Percent 30%+ of income, with mortgage, 2005-07</th>
<th>Percent of 25th percentile salary needed for FMR* 2007</th>
<th>Salary remaining after paying FMR* 2007</th>
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<td>% paying 30%+ of income for rent 2005-07</td>
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<td>% paying 30%+ of income for homeowner cost 2005-07</td>
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<td>% of 25th percentile salary needed for FMR* 2007</td>
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<td>0.4996</td>
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<td>Salary remaining after paying FMR* 2007</td>
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<td>-0.4558</td>
<td>-0.3458</td>
<td>-0.8801</td>
<td>1.0000</td>
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* FMR: Fair Market Rent established annually, by county or metropolitan area market area, by the US Department of Housing and Urban Development.

Source: Authors, computed from US Bureau of the Census, California Employment Development Department, and US Department of Housing and Urban Development Data.

In looking at the change in indicators over time (shown in Table 2), the correlations remain high for the homeowner indicator compared to homeowners with mortgages, and for the comparison between the two different types of FMR/wage based

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9 The correlation is negative because for the share of wages spent on housing costs, a higher level indicates less affordability, while for the salary remaining measure, a higher level indicates greater affordability.
indicators. The correlations between the Census renter indicator and the two Census homeowner indicators are higher when looking at change rather than level compared across counties. There is virtually no correlation between FMR/wage measures and Census percent of household measures when looking at change over time.

<table>
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<th>Table 2</th>
<th>Correlations among Changes in Alternative Affordability Measures</th>
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<td>Ratio, 2005-07 to 2000, % paying 30%+ for rent</td>
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<tr>
<td>Ratio, 2005-07 to 2000, % paying 30%+ for homeowner costs</td>
<td>0.5526</td>
</tr>
<tr>
<td>Ratio, 2005-07 to 2000, % paying 30%+ for homeowner costs with mortgage</td>
<td>0.6685</td>
</tr>
<tr>
<td>Ratio 2008 to 2001 % of 25th percentile salary needed for FMR*</td>
<td>0.0112</td>
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<tr>
<td>CPI adjusted ratio 2007 to 2001, salary remaining after paying FMR*</td>
<td>-0.1446</td>
</tr>
</tbody>
</table>

* FMR: Fair Market Rent established annually, by county or metropolitan area market area, by the US Department of Housing and Urban Development. Source: Authors, computed from US Bureau of the Census, California Employment Development Department, and US Department of Housing and Urban Development Data.
Several explanations for this divergence come to mind. First, the time periods are somewhat different—the baseline date for the Census measures is 1999 (reported in 2000), while the final period is a mix of years—2005 through 2007—to get the sample large enough to include most counties. For the FMR/wage indicators, the base year is 2001 (but fair market rents are only adjusted with a lag, so may be comparable to 1999 or 2000). The end year is 2008 for the salary share measure and 2007 for the salary remainder measure. A second explanation is that even with the 2005-2007 period seven smaller counties are excluded from the census data. However, running a correlation for only the counties with 50,000 or more in population gives similar results. Third, the census data includes households of all income levels, while the FMR/wage indicators use data for income related to a specific income level. Indeed, the correlations (not shown in the table) are slightly higher, but still quite low, for the median income based measures. Finally, the indicators may be capturing different aspects of the problem. This explanation can be explored further by looking at the picture shown for different counties from these indicators, and tying them to other trends during the study period.

Table 3 lists a different indicator in each row, and organizes the results for specific counties in four columns identifying (1) counties with the least affordable level of the indicator, (2) counties where affordability as measured by the indicator has worsened the most, (3) counties with the most affordable level of the indicator, and (4) counties experiencing the greatest improvement (or least decline) in affordability. In each cell, the counties ranking in the "top 5" are shown.
<table>
<thead>
<tr>
<th>Affordability Indicator</th>
<th>(1) Least affordable level</th>
<th>(2) Greatest decrease in affordability**</th>
<th>(3) Most affordable level</th>
<th>(4) Least Decrease/Greatest improvement in affordability**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share of homeowners paying 30%+ in housing costs*</td>
<td>San Benito 48% Riverside 46% Santa Cruz 45% Solano 45% Monterey 45%</td>
<td>Lassen 1.55 Glenn 1.55 Stanislaus 1.52 Napa 1.52 San Joaquin 1.52</td>
<td>Plumas 28% Del Norte 30% Humboldt 30% Siskiyou 31% Kings 33%</td>
<td>Calaveras 1.01 Shasta 1.15 Plumas 1.17 Madera 1.21 Tulare 1.21</td>
</tr>
<tr>
<td>Share of mortgage-holding homeowners paying 30%+ in housing costs*</td>
<td>San Benito 59% Mendocino 58% Monterey 57% Santa Cruz 56% Riverside 55%</td>
<td>Glenn 1.63 Mendocino 1.62 San Joaquin 1.55 Stanislaus 1.55 Solano 1.52</td>
<td>Del Norte 38% Kings 39% Amador 40% Plumas 40% Lassen 40%</td>
<td>Calaveras 1.06 Amador 1.15 Plumas 1.18 Shasta 1.21 Madera 1.24</td>
</tr>
<tr>
<td>Share of renters paying 30%+ in housing costs*</td>
<td>Butte 61% Humboldt 60% Santa Barbara 60% Santa Cruz 59% San Luis Obispo 59%</td>
<td>Glenn 1.41 Solano 1.40 Contra Costa 1.31 San Benito 1.30 Merced 1.29</td>
<td>Colusa 40% Calaveras 42% San Francisco 43% Plumas 44% Santa Clara 46%</td>
<td>Del Norte 1.01 Calaveras 1.02 Colusa 1.02 Yolo 1.06 Plumas 1.08</td>
</tr>
<tr>
<td>Percent of 25th percentile wages required to pay fair market rent#</td>
<td>Orange 85% Santa Cruz 79% Ventura 77% Santa Barbara 75% San Diego 72%</td>
<td>Riverside 1.51 San Bernardino 1.51 Los Angeles 1.38 Sierra 1.37 Colusa 1.34</td>
<td>Siskiyou 37% Trinity 38% Modoc 39% Tulare 40% Yuba 41%</td>
<td>Santa Clara 0.73 Alameda 0.88 Contra Costa 0.88 Marin/ San Francisco/San Mateo 0.89</td>
</tr>
<tr>
<td>Percent of median wage required to pay fair market rent#</td>
<td>Ventura 65% Orange 54% Santa Cruz 52% Santa Barbara 49% San Diego 46%</td>
<td>Riverside 1.51 San Bernardino 1.51 Ventura 1.49 Los Angeles 1.37 Sierra 1.39</td>
<td>Siskiyou 25% Trinity 26% Modoc 27% Yuba 27% Sutter 27%</td>
<td>Santa Clara 0.67 Alameda 0.87 Contra Costa 0.87 Marin/ San Francisco/San Mateo 0.87</td>
</tr>
<tr>
<td>Residual of 25th percentile wage remaining after paying fair market rent#</td>
<td>Santa Cruz $516 Los Angeles $475 Monterey $453 Orange $311 Ventura $283</td>
<td>Riverside/San Bernardino 0.76 Monterey 0.68 Orange 0.60 Los Angeles 0.57 Ventura 0.51</td>
<td>Siskiyou $1243 Trinity $1231 Modoc $1211 Lassen $1162 Plumas $1149</td>
<td>Santa Clara 1.81 Marin/ San Francisco/San Mateo 1.33 Calaveras 1.23</td>
</tr>
<tr>
<td>Residual of median wage remaining after paying fair market rent#</td>
<td>Imperial $1446 Tulare $1426 Orange $1380 Ventura $1307 Monterey $1302</td>
<td>Riverside 0.89 San Bernardino 0.89 Ventura 0.89 Monterey 0.89 Los Angeles 0.82</td>
<td>Santa Clara $2719 Alameda $2246 Contra Costa $2246 Yolo $2153 Marin/San Francisco/ San Mateo $2118</td>
<td>Santa Clara 1.42 Nevada 1.29 Siskiyou 1.26 Trinity 1.26 Modoc 1.24</td>
</tr>
</tbody>
</table>

** The change indicator is the ratio of the more recent year to the earlier year. A value of 1.00 would indicate that the indicator had no change from the earlier to the later period. Indicator time periods of change are 1999 to 2005-07 for Census-based measures, 2001-2008 for the percent of wages required to pay fair market rent, and 2001 to 2007 for the CPI adjusted residual wage measure.

* The American Community Survey does not report data for 2005-2007 for some of the smaller California counties.

# A change in reporting unit makes the San Benito County data not comparable between earlier and later years for these measures.
The counties listed as the "best" and "worst" vary widely by indicator. In the entire column listing the "least affordable" counties, sixteen appear, with some appearing only once, while five rank as "least affordable" by at least three different measures. Santa Cruz County ranks among the least affordable counties in six of the seven indicators, showing a high share of income (by whatever measure) spent on rental housing and by homeowners, as well as a low residual remaining for lower wage workers. Monterey is “least affordable” for both homeowner categories and both rental FMR/wage residual categories. Ventura and Orange counties rank among the least affordable for all four of the indicators based on the FMR/wage comparison. Other counties ranking in the least affordable for more than one measure include Riverside, San Benito, Santa Barbara and San Diego. The predominance of large southern California counties is striking in the "least affordable" indicator lists. A few smaller counties also show up, in the residual measure for median income families and in the Census measure of share of renters paying 30 percent of more of their income in housing costs.

Southern California places maintain a high profile among places with the greatest decrease in affordability as well. This list includes 18 counties. Los Angeles, Orange, Riverside and San Bernardino appear among the places with greatest decrease in affordability for the four FMR/wage based indicators. Ventura County appears among the places seeing the greatest decrease in affordability for three of the FMR/wage indicators. Several Central Valley and smaller inland counties have had large decreases in the census affordability measures. San Francisco Bay Area counties make more of an appearance in this column (only Solano showed up in any "least affordable" top-5 list in the previous column, for only one indicator). Contra Costa, Napa and Solano saw increases in shares
of homeowners and/or renters paying over 30% of income for rent. Sierra County, one of the small counties excluded from the Census measures, shows up as among the counties with the greatest increase in the proportion of wages paid for rent.

There are twenty-one counties in the most affordable column and nineteen in the column of greatest improvement (or least decrease) in affordability. The larger San Francisco Bay Area counties are well represented in both columns, with a relatively low share of renters spending 30 percent or more on rent, and among the highest median wage residuals remaining. The residuals remaining have improved for Bay Area larger counties for both the median wage and 25th percentile worker. The time period for this change should be kept in mind--rents peaked in the San Francisco Bay Area in 2001, and had dropped by 8 percent region-wide, and by over 16 percent in Santa Clara County by 2007. Central Valley and nonmetropolitan counties (for example Kings, Siskiyou, Trinity) also are much more prevalent in these columns than in the least affordable/affordability decrease columns.

The comparison of measures that are not closely correlated nevertheless gives a broad picture of where problems are most intense and where conditions have worsened or improved. Although the highest prices are found in the San Francisco Bay Area, strong income growth and expansion of the multifamily housing stock has kept rental housing in several counties in the area relatively more affordable than in many other parts of the state, and some improvements have occurred even for poorer households since 2000. Yet homeowner conditions have still worsened in the San Francisco Bay Area, and counties at the outskirts of the region have had a poorer experience than the more central and southern counties of Alameda, San Francisco, San Mateo, and Santa Clara. The data
cover the period when subprime lending helped to drive up home prices in less expensive areas, perhaps contributing to the findings for this region.

For low income households, the smaller, non-coastal counties outside of the commute range of either the San Francisco or Los Angeles greater metropolitan areas offer the most affordable settings, as long as they are not subject to increasing pressures trends that may increase housing costs more rapidly than employment opportunities (for example, second home development). The most pervasive problems seem to be in Southern California, where conditions are also more likely to have worsened in the past 8 years. In contrast to the San Francisco Bay Area, population growth in this area has included lower wage immigrants, contributing to the narrowing of the income advantage with the US.

Even the most affordable or most improved places may still face problems. Based on the Census affordability measures, no counties in California have a smaller share of households paying 30 percent or more of their income on housing than they did in 1999. Furthermore, the high wage, high housing cost cycle is self reinforcing and feeds into job/housing balance issues, touched on in the policy section that follows.

What Causes Affordability Change and Do Public Resources Help?

The descriptive data previously discussed indicate that affordability is improving in some parts of the state and is worsening in other areas. Broad economic conditions, such as the rate of employment growth, and more specialized market activity or conditions, such as prices at the outset of the analysis period or the expansion of subprime lending clearly play a role in determining where affordability worsens or
improves. We use statistical models to identify economic factors contributing to changes in affordability and also to assess the role of major public programs for housing assistance on levels of affordability.

Public Affordability Resources

Funding to improve affordability comes from several sources, as summarized in Table 4.\textsuperscript{10} The Federal government allocates some funds directly to local areas, as with Section 8 housing vouchers that go through local housing authorities, and some community development block grant funding. Further Federal funding is funneled through the state of California, as with low income housing tax credits for rental housing, allocated by the state's Tax Credit Allocation Committee, and some block grant monies. Federal tax policy also offers various subsidies for housing. The mortgage deduction is a subsidy for homeowners at a wide range of income levels, while the IRS authorization of tax free bonding capacity has been used to set up the state's mortgage revenue bond program. Additional funding has been generated at the state level, through the Housing and Emergency Shelter Trust Fund Acts of 2002 and 2006 (HESTFA). A significant portion of this funding combines concerns for affordable housing with jobs/housing balance concerns, favoring projects that improve transit accessibility or that insert low to moderate priced housing close to job centers. Finally, the state authorizes the redevelopment process in California and requires that a portion of the tax increment financing from the projects be set aside by the local district for housing needs.

The largest amount of funding goes directly from the Federal government to local housing authorities without state participation, through the Section 8 program. The next largest shares of funding allocated to affordable housing come from Mortgage Revenue

\footnote{10 A thorough description of the resources applied to affordable housing can be found in Schwartz 2006.}
Bonds, the Low Income Housing Tax Credit and the redevelopment-related tax increment financing. Our analysis includes the Section 8 program, Low Income Housing Tax Credits, tax increment financing, the multifamily mortgage program and the block grant programs.\footnote{11}

<table>
<thead>
<tr>
<th>Agency</th>
<th>Program</th>
<th>Summary</th>
<th>California 2005-2007 funding</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Federal Level\footnote{12}</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>US Internal Revenue Service</td>
<td>Low Income Housing Tax Credit</td>
<td>Tax-based subsidy managed by state agencies (Tax Credit Allocation Committee, or TCAC in California). Investment repaid through tax credits over a ten-year period.</td>
<td>$3.7 B</td>
</tr>
<tr>
<td>US Department of Housing and Urban Development (HUD)</td>
<td>Community Development Block Grant</td>
<td>Among other things, can be used for housing rehabilitation, acquisition, new construction (including related infrastructure).</td>
<td>$1.5 B</td>
</tr>
<tr>
<td></td>
<td>HOME</td>
<td>Block grants for programs targeted to affordable housing (to states and large cities).</td>
<td>$0.8 B* (includes CA distributed)</td>
</tr>
<tr>
<td></td>
<td>Tenant-Based Section 8 and Housing Choice Voucher Program</td>
<td>Rental vouchers for very low income families, to subsidize costs of private housing.</td>
<td>$7.9 B</td>
</tr>
<tr>
<td></td>
<td>FHA Multifamily Program</td>
<td>Mortgage insurance for the construction or rehabilitation of housing</td>
<td>$0.8 B (sum of insured mortgages)</td>
</tr>
<tr>
<td><strong>State Level</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Housing and Community Development (HCD)</td>
<td>CalHOME</td>
<td>Homeownership assistance for very-low, low- and moderate-income households, through grants and loans</td>
<td>$0.1 B</td>
</tr>
<tr>
<td></td>
<td>HOME Investment Partnership Program</td>
<td>Block grants for programs targeted to affordable housing (State allocation of Fed funds to local jurisdictions, organizations and builders).</td>
<td>see * above</td>
</tr>
<tr>
<td></td>
<td>Multifamily Housing Program</td>
<td>Deferred payment loans for construction, rehabilitation and preservation of permanent and</td>
<td>$0.8 B</td>
</tr>
</tbody>
</table>

\footnote{11}{We did not have county data on the mortgage revenue bond program at the time of this first set of analyses to include it in the models.}

\footnote{12}{The largest source of federal assistance to housing is the income tax deduction of mortgage interest. The actual amount of this deduction on a statewide basis is difficult to calculate.}
Table 4
Resources, Programs and Policies Related to California State Housing Policy

<table>
<thead>
<tr>
<th>Agency</th>
<th>Program</th>
<th>Summary</th>
<th>California 2005-2007 funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCD and state level boards</td>
<td>Jobs/Housing Related Legislation</td>
<td>Housing and Emergency Shelter Trust Fund Acts of 2002 and 2006 (HESTFA, statewide propositions 1C and 46) provided funds for transit oriented and related housing development</td>
<td>$0.5 B</td>
</tr>
<tr>
<td>CalHFA</td>
<td>Mortgage Revenue Bonds</td>
<td>Tax-exempt bonds issued by state and local governments to help fund below-market-interest-rate mortgages for low- to moderate-income first-time homebuyers.</td>
<td>$4.3 B</td>
</tr>
<tr>
<td>Redevelopment Agencies</td>
<td>Housing Set-Aside Program</td>
<td>Redevelopment districts are required by state law to set-aside 20 percent of their tax increment revenue for low and moderate income housing replacement and improvement.</td>
<td>$2.4 B</td>
</tr>
</tbody>
</table>

Local Level\(^{13}\)

Source: Compiled by the authors from web pages and reports issued by the US Department of Housing and Urban Development, the US Internal Revenue Service, the California Department of Housing and Urban Development, and web sites explaining specific programs (full details in the References section).

Statistical Analysis Methodology

The statistical analysis uses ordinary least squares cross-sectional analysis for California counties, of change over the time periods discussed earlier (1999 to 2005-07, 2001 to 2008, or 2001 to 2007). For each affordability indicator, we report a basic model of economic factors expected to affect the rate of change in affordability, and a second model including the basic variables and the policy variables. All changes are measured as the ratio of the more recent period to the initial period.

Factors expected to change the level of affordability include:

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\(^{13}\) There are additional funds generated at the local level, such as housing trust funds from in-lieu fees under inclusionary zoning programs and commercial linkage fees. We have not attempted to aggregate these up to the state level.
1. Initial conditions (price levels for homeowners and renters, the initial ratio of labor force to employment—an indicator of the degree of commuting required),

2. Change in the amount of housing stock

3. Changing employment conditions (employment growth, a change in unemployment rate) and

4. Change in the labor force to employment ratio.

Several of the funding sources listed in Table 4 are included in the model on a per capita basis. With the exception of the Section 8/Housing Choice Voucher program (where most of the funds are allocated as vouchers in the year they are distributed), funds included in the model are for the 2000 to 2004 period, allowing a lag between allocation and building activity.

Because the size of counties varies widely, observations are weighted according to county population size. Weights used are the share of the state population in the county multiplied by the number of counties in the state (58).

*Census Share of Income Affordability Measures*

Table 5 gives the results for the Census based affordability measures. Each measure is the share of income spent on housing cost (as measured by rent, homeowner costs overall, or costs for homeowners with mortgages). Significant variables are different for each type of indicator. Places with high median home prices in 2000 were less likely to experience decreases in affordability for both renters and homeowners with mortgages. For renters, denser places (more urban counties) were more likely to experience decreases in affordability as measured by the share of income spent on rent.
Employment and housing construction variables in general were not significant for the renter indicator, although places that had higher shares of labor force relative to employment by place of work were more likely to experience decreases in affordability.

<table>
<thead>
<tr>
<th>Table 5</th>
<th>Regression Results for Indicators Based on the Percent of Households Spending 30 Percent or More of Income on Housing Costs (Change 2000-2005-07; US Census)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independent Variables</td>
<td>Renters</td>
</tr>
<tr>
<td></td>
<td>Basic Model</td>
</tr>
<tr>
<td>Median Housing Value 2000</td>
<td>-5.96 E-7 (-2.15)++</td>
</tr>
<tr>
<td>Median Rent 2000</td>
<td>2.11 E-4 (0.70)</td>
</tr>
<tr>
<td>Median Household Income (2000)</td>
<td>8.58 E-7 (0.24)</td>
</tr>
<tr>
<td>Population Density</td>
<td>2.97 E-5 (3.49)+</td>
</tr>
<tr>
<td>Ratio of Housing 2007 to 2000</td>
<td>-1.62 E-2 (-0.07)</td>
</tr>
<tr>
<td>Ratio of unemployment rate 2007 to 2000</td>
<td>9.65 E-2 1.32</td>
</tr>
<tr>
<td>Ratio of Employment 2007 to 2000</td>
<td>-2.48 E-2 -0.14</td>
</tr>
<tr>
<td>LF to Emp ratio 2000</td>
<td>1.91 E-1 3.66+</td>
</tr>
<tr>
<td>LF to Emp ratio 2007 relative to 2000</td>
<td>-5.76 E-2 -0.15</td>
</tr>
<tr>
<td>Per Capita Housing Assistance*</td>
<td></td>
</tr>
<tr>
<td>Tax Increment Fin</td>
<td>-4.81 E-4 (-1.79)#</td>
</tr>
<tr>
<td>MF Mortgage</td>
<td>2.19 E-5 (0.17)</td>
</tr>
<tr>
<td>CDBG/Home</td>
<td>1.25 E-4 (0.51)</td>
</tr>
<tr>
<td>Section 8 funds 2000 to 2008</td>
<td>7.47 E-5 (2.03)+</td>
</tr>
<tr>
<td>LIHTC funds through 2004</td>
<td>-5.56 E-4 -(1.92)#</td>
</tr>
<tr>
<td>Constant</td>
<td>8.68 E-1 (1.55)</td>
</tr>
<tr>
<td>Adj R² (Prob &gt; F)</td>
<td>0.42 (0.0000)+</td>
</tr>
</tbody>
</table>
Table 5
Regression Results for Indicators Based on the Percent of Households Spending 30 Percent or More of Income on Housing Costs (Change 2000-2005-07; US Census)

<table>
<thead>
<tr>
<th>Independent Variables</th>
<th>Renters</th>
<th>Homeowners</th>
<th>Homeowners with Mortgage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Basic Model</td>
<td>With Policy Variables</td>
<td>Basic Model</td>
</tr>
</tbody>
</table>

* Spending levels are for 2000 through 2004 except as otherwise specified. These dates were chosen because of the lag between when funds are allocated and when units are built or otherwise provided. T-Statistics in parentheses. Significance Levels are noted as: + 1% (the strongest results--direction of results would be other than indicated in less than 1% of cases); ++ 5%; # 10%.

Economic factors were more important for homeowner affordability. Increasing unemployment was significantly related to decreasing affordability for all homeowners and for those with a mortgage. In addition, increased housing stock was related to decreasing affordability for homeowners with a mortgage (and for all homeowners in the model including policy variables), a counter intuitive outcome, perhaps explained by the price effects of subprime lending during the period.

In the models including policy variables, none of the policy variables were significant for homeowners. For renters, both tax increment financing and low income housing tax credits were associated with better affordability outcomes. Higher per capita shares of Section 8 funds were associated with worsening affordability. This could be the result of reverse causality--higher funds may go to places in greater need, and in this case, we did not include a lag in funding because the result on ability to rent would be immediate. There are other explanations as well. This could be a measure of the kinds of places that received funding, or to the way the census indicator is measured--Section 8 funds would allow lower income households to pay more for housing than their income would otherwise permit, yet may not be included in the income denominator. A further

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14 Mortgage revenue bonds are a significant piece of the affordable housing policy for homeowner. The models should be rerun with data on this program.
complication in interpreting Section 8 funding impacts is that housing vouchers are portable. A voucher allocated in one county could ultimately be used for a rental in a different county (Housing Authority of Alameda County 2008).

**Fair Market Rent and Salary Comparisons**

Table 6 gives the results for the indicators based on HUD fair market rent (FMR) and BLS wage data. Models are shown explaining changes for the percent of the 25th percentile salary needed for the FMR, the percent of the median salary need for the FMR, and the 25th percentile salary remaining after paying the FMR. These indicators were more closely correlated than the Census indicators, and the results are consistent among models. While not all factors significant in one model are significant in all models, the signs of factors are entirely consistent among all significant factors (and among many that are not statistically significant).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Basic Model</td>
<td>With Policy Variables</td>
<td>Basic Model</td>
</tr>
<tr>
<td>Median Housing Value 2000</td>
<td>-5.65 E-7 (-0.88)</td>
<td>-8.37 E-7 (-1.38)</td>
<td>-7.15 E-07 (-0.95)</td>
</tr>
<tr>
<td>Median Rent 2000</td>
<td>2.17 E-3 (3.11)+</td>
<td>1.67 E-3 (2.29)++</td>
<td>1.96 E-3 (2.38)++</td>
</tr>
<tr>
<td>Median Household Income (2000)</td>
<td>-3.30 E-5 (-3.99)+</td>
<td>-2.44 E-5 (-3.04)+</td>
<td>-2.67 E-5 (-2.64)+</td>
</tr>
<tr>
<td>Population Density</td>
<td>5.70 E-5 (2.89)+</td>
<td>3.24 E-5 (1.77)#</td>
<td>3.76 E-5 (1.62)</td>
</tr>
<tr>
<td>Ratio of Housing 2007 to 2000</td>
<td>-6.92 E-1 (-1.35)</td>
<td>-1.15 E-1 (-0.22)</td>
<td>-8.78 E-1 (-1.46)</td>
</tr>
<tr>
<td>Ratio of unemployment</td>
<td>-2.20 E-1</td>
<td>-1.45 E-1</td>
<td>-4.11 E-1</td>
</tr>
</tbody>
</table>
Table 6  
Regression Results Based on Share of Wages Needed to Pay HUD Fair Market Rent (FMR) and Remaining Salary after Paying Rent (Change over Time)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Basic Model</td>
<td>With Policy Variables</td>
<td>Basic Model</td>
</tr>
<tr>
<td>rate 2007 to 2000</td>
<td>(-1.30)</td>
<td>(-1.01)</td>
<td>(-2.07)++</td>
</tr>
<tr>
<td>Ratio of Employment</td>
<td>1.71</td>
<td>9.07 E-1</td>
<td>1.87 (3.79)+</td>
</tr>
<tr>
<td>2007 to 2000</td>
<td>(4.08)+</td>
<td>(2.11)++</td>
<td>(1.72)#</td>
</tr>
<tr>
<td>LF to Emp ratio 2000</td>
<td>2.65 E-1</td>
<td>2.06 E-1</td>
<td>2.07 E-1 (1.46)</td>
</tr>
<tr>
<td></td>
<td>(2.20)++</td>
<td>(1.81)#</td>
<td>(1.52)</td>
</tr>
<tr>
<td>LF to Emp ratio 2007</td>
<td>1.29</td>
<td>4.20 E-1</td>
<td>1.07 (-0.18)</td>
</tr>
<tr>
<td>relative to 2000</td>
<td>(1.45)</td>
<td>(0.49)</td>
<td>(1.02)</td>
</tr>
<tr>
<td>Per Capita Housing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assistance*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tax Increment Fin</td>
<td>7.97 E-4</td>
<td>1.60 E-4</td>
<td>2.29 E-3 (2.63)+</td>
</tr>
<tr>
<td></td>
<td>(1.45)</td>
<td>(0.23)</td>
<td>(0.03)</td>
</tr>
<tr>
<td>MF Mortgage</td>
<td>4.32 E-4</td>
<td>5.87 E-5</td>
<td>-1.00 E-3 (-1.41)</td>
</tr>
<tr>
<td></td>
<td>0.96</td>
<td>(0.10)</td>
<td></td>
</tr>
<tr>
<td>CDBG/Home</td>
<td>1.33 E-3 (2.71)+</td>
<td>1.78 E-3 (2.83)+</td>
<td>-1.02 E-3 (-1.32)</td>
</tr>
<tr>
<td>Section 8 funds 2000</td>
<td>-1.65 E-4 (-2.19)+</td>
<td>-1.40 E-4 (-1.45)</td>
<td>5.78 E-06 (0.05)+</td>
</tr>
<tr>
<td>to 2008</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIHTC funds through</td>
<td>-1.53 E-3 (-2.60)+</td>
<td>-1.48 E-3 (-1.95)#</td>
<td>2.59 E-2 (2.78)+</td>
</tr>
<tr>
<td>2004</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>-1.95 (-1.50)</td>
<td>-2.40 E-1 (-0.19)</td>
<td>-1.73 (-1.14)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adj R² (Prob &gt; F)</td>
<td>0.80 (0.0000)+</td>
<td>0.86 (0.0000)+</td>
<td>0.75 (0.0000)+</td>
</tr>
</tbody>
</table>

* Spending levels are for 2000 through 2004 except as otherwise specified. These dates were chosen because of the lag between when funds are allocated and when units are built or otherwise provided. T-Statistics in parentheses. Significance Levels are noted as: + 1% (the strongest results--direction of results would be other than indicated in less than 1% of cases); ++ 5%; # 10%.

For the 25th percentile and median percentile share spent on the FMR, the share increased more where rents were initially high, and less where incomes were initially high. Rising unemployment was significantly associated with decreasing salary shares spend on the FMR and faster employment growth with increasing shares of income required for the FMR (perhaps indicating that FMR was decreased where employment
trends were weak). For the 25th percentile households, low income housing tax credits and section 8 funds were significantly associated with lower growth in the share of salary spent for the FMR and with higher growth in salary remaining after paying the FMR.

*Interpreting the Findings*

Although not all results were as would be predicted, there was some consistency between the two sets of models. Population density (a measure of the level of urbanization) was positively associated with worsening affordability for both the census renter indicator and the FMR/wage salary remainder indicator. The labor force to employment ratio was significantly associated with worsening affordability for these two indicators as well as for the 25th percentile share of salary indicator. Low income housing tax credit funding had the expected effect on affordability for all three of these indicators, as well as for the median salary share indicator. Tax increment financing was significant in the expected direction for both the homeowners with a mortgage indicator and the FMR/Wage salary remainder indicator.

Some of the inconsistencies and unexpected directions of significant effects can be explained by the problem of making causal interpretations for highly aggregated data. This also then demonstrates the limits to this type of analysis. Further analysis could benefit from additional data (the share of mortgages in the subprime category during the period, for example), from a more disaggregated analysis, looking at measures over single years, or at individual household experience over time, or from in-depth case studies of different housing and labor market areas.
On the policy side, the overlap in findings among several types of indicators for both the low income housing tax credit and the tax increment financing funding suggest that programs directly targeted to providing housing stock for lower or moderate income households can improve the overall affordability for a region.

**How is Funding Allocated?**

A series of regressions examine the factors associated with county-wide per capita funding levels for different funding sources (the sum for all jurisdictions). Each per capita funding variable is measured as the 2005 to 2007 allocation of funding divided by the 2007 population level for the county. (HESFTA funding includes a small amount of pre-2005 funding, but the large majority is for the 2005-2007 period). The models include one institutional variable, nonprofit building capacity, measured as the ratio of the share of California nonprofit builder assets in the county to the county’s share of California population.\(^\text{15}\) The results are summarized in Table 7. A separate model is shown for each of five sources of assistance: (1) Section 8 funds, (2) housing portion of tax increment financing, (3) low income housing tax credits, (4) block grants (from both CDBG and HOME sources), and (5) HESTFA programs. Significant factors vary among the different funding sources, but most differences are consistent with the purpose of the specific program. The signs are consistent among models for most of the significant variables, with only two exceptions.

\(^{15}\) Data on nonprofit builder assets came from National Center for Charitable Statistics 2009 and was for the year 2001. We also developed a measure of inclusionary ordinance coverage (share of residential permit activity in the county covered by places with inclusionary ordinances) which was not significant in any of our preliminary models, and is not included in the models shown.
<table>
<thead>
<tr>
<th>Independent Variables</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Section 8</td>
<td>Housing Share, Tax Increment Financing</td>
<td>Low Income Housing Tax Credit</td>
<td>CDBG and Home</td>
<td>Housing and Emergency Shelter Trust Fund Act</td>
<td>Total Housing Subsidies</td>
</tr>
<tr>
<td>Per capita income 2000</td>
<td>$-8.01 \times 10^{-3}$ (-2.36)$^{++}$</td>
<td>-1.87 (-1.56)</td>
<td>3.27 $\times 10^{-3}$ (-0.90)</td>
<td>1.59 $\times 10^{-3}$ (1.92)$^{#}$</td>
<td>-2.04 $\times 10^{-3}$ (-1.18)</td>
<td>-4.91 $\times 10^{-3}$ (-1.06)</td>
</tr>
<tr>
<td>Median home value 2000</td>
<td>1.12 $\times 10^{-3}$ (2.74)$^{+}$</td>
<td>-1.20 $\times 10^{-4}$ (-0.78)</td>
<td>-3.62 $\times 10^{-4}$ (-0.83)</td>
<td>-1.51 $\times 10^{-4}$ (-1.43)</td>
<td>1.87 $\times 10^{-4}$ (0.08)</td>
<td>2.41 $\times 10^{-4}$ (0.41)</td>
</tr>
<tr>
<td>Median rent 2000</td>
<td>$-9.20 \times 10^{-1}$ (-4.50)$^{+}$</td>
<td>2.26 $\times 10^{-1}$ (3.62)$^{+}$</td>
<td>$-5.08 \times 10^{-1}$ (-2.32)$^{++}$</td>
<td>$-7.26 \times 10^{-2}$ (-1.68)$^{#}$</td>
<td>$-2.10 \times 10^{-1}$ (-2.33)$^{++}$</td>
<td>$-5.61 \times 10^{-1}$ (-2.33)</td>
</tr>
<tr>
<td>Percent homeowners with 30%+ cost share</td>
<td>NA</td>
<td>208.80 (1.57)</td>
<td>NA</td>
<td>500.6 (5.42)$^{+}$</td>
<td>234.90 (1.22)</td>
<td>151.9 (0.29)</td>
</tr>
<tr>
<td>Percent of 25$^{th}$ percentile salary for FMR</td>
<td>3425.3 (6.63)$^{+}$</td>
<td>41.41 (0.27)</td>
<td>1259.8 (2.27)$^{++}$</td>
<td>72.73 (0.68)</td>
<td>951.42 (4.25)$^{+}$</td>
<td>2183.86 (3.65)$^{+}$</td>
</tr>
<tr>
<td>Residual 25$^{th}$ percentile salary remaining after paying FMR</td>
<td>1.49 (6.24)$^{+}$</td>
<td>7.30 $\times 10^{-2}$ (1.02)</td>
<td>5.10 $\times 10^{-2}$ (2.00)$^{#}$</td>
<td>5.46 $\times 10^{-2}$ (1.10)</td>
<td>5.17 $\times 10^{-2}$ (5.02)$^{+}$</td>
<td>1.11 (4.03)$^{+}$</td>
</tr>
<tr>
<td>Population density</td>
<td>$-2.94 \times 10^{-2}$ (-2.53)$^{++}$</td>
<td>-2.97 $\times 10^{-3}$ (-0.70)</td>
<td>$-4.18 \times 10^{-2}$ (-3.36)$^{+}$</td>
<td>1.72 $\times 10^{-3}$ (0.58)</td>
<td>$-7.20 \times 10^{-3}$ (-1.17)</td>
<td>$-2.04 \times 10^{-2}$ (-1.24)</td>
</tr>
<tr>
<td>Labor force/employment ratio</td>
<td>-109.83 (-1.66)</td>
<td>50.36 (2.27)$^{++}$</td>
<td>-188.35 (-2.66)$^{+}$</td>
<td>-69.20 (-4.50)$^{+}$</td>
<td>-119.20 (-3.72)$^{+}$</td>
<td>-231.56 (-2.70)$^{+}$</td>
</tr>
<tr>
<td>Nonprofit housing builder capacity</td>
<td>-6.55 (-0.53)</td>
<td>13.56 (3.56)$^{+}$</td>
<td>16.39 (1.25)</td>
<td>7.03 (2.66)$^{+}$</td>
<td>7.84 (1.43)</td>
<td>38.28 (2.60)$^{++}$</td>
</tr>
<tr>
<td>Constant</td>
<td>$-1796.96$ (-5.58)$^{+}$</td>
<td>$-245.84$ (-2.37)</td>
<td>$-323.35$ (-0.94)</td>
<td>$-73.59$ (1.02)</td>
<td>$-485.19$ (-3.24)$^{+}$</td>
<td>$-911.62$ (-2.27)</td>
</tr>
<tr>
<td>Adj R² (Prob &gt; F)</td>
<td>0.71 (0.0000)$^{+}$</td>
<td>0.37 (0.0002)$^{+}$</td>
<td>0.23 (0.0064)$^{+}$</td>
<td>0.70 (0.0000)$^{+}$</td>
<td>0.51 (0.0000)$^{+}$</td>
<td>0.48 (0.0000)$^{+}$</td>
</tr>
</tbody>
</table>

NA: Homeowner affordability measure excluded for programs relevant only to renter housing.
Cells show coefficient with t-statistic in parentheses; Significant in bold: ++ 1%; ++ 5%; # 10%
Section 8 Funding

Section 8 funding was higher for places with low per capita incomes, higher median home values, and lower median rents. Higher levels of Section 8 funding went to places with higher percent of salary spent for the FMR but also with higher residual incomes after paying FMR. This suggests the funding, while going to lower income places with higher housing costs, may not be hitting those places where renters are most in need after paying rent. Section 8 funding was also significantly higher in less dense places, perhaps explaining why the residual salary remainder variable was positively associated with per capita funding. The lowest residual rents were in urban places, while some of the highest residuals were in the smaller, less urban counties.\footnote{16}

Tax Increment Financing

The tax increment financing variable was not as well explained by many of the indicators of affordable housing need. Although we include no overall measure of presence of redevelopment districts, the model illustrates the different mix of factors driving this funding. Places with higher median rents, and higher ratios of labor force to employment tended to have higher levels of tax increment financing per capita. Tax increment financing was also positively and significantly related to nonprofit builder capacity. The nonprofit builder capacity may be an indicator in this case of the overall county capacity for developing the private public partnerships necessary for redevelopment activities.

Low Income Housing Tax Credits

\footnote{16 The portability problem discussed in an earlier footnote is also relevant to the results for this model.}
The low income housing credit allocation model had relatively weak explanatory power, but several interesting variables were significant. Places with lower rents in 2000, but where low income renters paid high shares of salary for rents were more likely to received tax credit allocations. The residual rent measure was weakly positively significant, and the density measure negative and significant, suggesting a funding distribution somewhat similar to the section 8 distribution. The funding was more likely to go to places where the labor force to employment ratio was lower (indicating a focus on the need to accommodate more workforce housing).

**CDBG and HOME Funding**

The model explained much of the block grant funding distribution, and indicated that a number of factors independent of housing need influence the distribution of this funding. Per capita funding overall is positively related to income level and negatively related to median rents. The only significant housing need variable was the percent of homeowners paying more than 30 percent of income on homeowner costs. Workforce housing needs also appear to be taken into account, as funding is higher where the labor-force to employment ratios are lower. Nonprofit housing capacity also was significant and positively associated with funding levels.

**Housing and Emergency Shelter Trust Fund Act**

Housing and Emergency Shelter Trust Fund Act funding (also known as Proposition 46 and 1C funding) addresses both affordability and jobs/housing balance issues. The funding is positively correlated with places with lower rents and higher shares of salaries needed for the FMR. It is negatively related to the labor force-employment ratio. As with the Section 8 funds, the salary remainder variable is positively related to
the funding, again indicating that there is some discrepancy among the results for the affordability variables.

**Total Housing Subsidies**

Combining all housing subsidies gives a picture of the kinds of places that are receiving affordable housing assistance. It is appropriately going to places with higher rents relative to wages, and lower labor force to employment ratios. Among these places, it is being spent where rents were relatively low. This may occur because affordable housing is not accepted or not feasible in the highest priced areas. The residual salary measure continues to be significant in the opposite direction from the other affordability measures, suggesting that further attention might be needed to the balance between cost and ability to pay. The importance of nonprofit capacity is confirmed by the analysis of combined funding levels.

**Case Examples: Marysville, Riverside and Santa Barbara**

Experiences at the local level underline some of the findings indicated by the statistical models and suggest other considerations not addressed in the preceding discussions. We selected three California cities to use as case examples of affordable housing levels, strategies, and funding, including Marysville (Yuba County), Riverside (Riverside County), and Santa Barbara (Santa Barbara County). These places were selected based on their counties’ affordability (measured as the percentage of median wage needed to afford Fair Market Rent in 2008) relative to the per capita affordable housing support received over a three-year period (2005-2007) from tax increment financing, low income tax credits, block grants and the range of programs through the
Emergency Housing and Shelter Trust Fund Acts. Among California’s counties, Yuba (where Marysville is located) had the fourth highest funding per capita, and was one of the most affordable places to live. Riverside and Santa Barbara were both highly unaffordable, with the former receiving a high share of funds, and the latter a low share, as measured on a per capita basis.

*Background on Affordability*

Each city, with its varying degree of affordability, faces unique challenges. Marysville, though relatively more affordable, is largely populated by low-income households whose average income is below the poverty level. Riverside is experiencing an increasing demand for housing, due to population growth and workers in coastal cities looking for more affordable housing inland. Santa Barbara, like many of California’s cities, struggles with high housing costs and low vacancy rates, as well as a lack of housing suited to its working population. In all three places, renters paid a higher share of income than homeowners in both 2000 and 2007. Marysville, Riverside, and Santa Barbara each experienced a significant increase from 2000 to 2007 in the percentage of all households whose housing costs exceeded 30 percent of income.

<table>
<thead>
<tr>
<th>Table 8</th>
<th>Comparative Population and Housing Data for Case Example Cities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marysville</td>
<td>12,713</td>
</tr>
<tr>
<td>Riverside</td>
<td>291,398</td>
</tr>
<tr>
<td>Santa Barbara</td>
<td>89,456</td>
</tr>
</tbody>
</table>

Sources: California Department of Finance Table E-5a; interviews.
Affordable Housing Efforts

Affordable housing projects are a significant share of new homes added--ranging from just under one fourth in Riverside to eighty percent in Santa Barbara. (See Table 8.) Each of the three cities has used a mixture of funds to address housing needs for low and moderate income households, including CDBG, HOME, FHA’s multifamily insured mortgages, state propositions, tax increment financing districts, Housing Choice Vouchers, and Low Income Housing Tax Credits. For all three cities, tax credits played a significant role in providing resources for the building of affordable units. From 2005 through 2007, Marysville received over $24 million in tax credits, while Riverside and Santa Barbara each received over $11 million. City or county affiliated organizations, nonprofit agencies, and private builders have all contributed to building activity, but at different levels in each city.

Marysville's experience points to the limits of the affordability indicators used to assess aggregate county trends. The city has had little in the way of net additions to housing stock in the 2000 to 2007 period, but affordable projects were a substantial part of new building. The California Department of Finance estimates only a 17 unit increase in housing stock in Marysville, but city records show 23 affordable units during the period, of which 11 were single family homes and 23 were rental units in a rehabilitated downtown building. The Yuba County Office of Education’s organization Youth Build was responsible for building the single-family homes, while the local redevelopment agency allocated HUD funds for the 12 converted rental units. In addition, over the 2000 to 2007 period, the city received Low Income Housing Tax Credits for the rehabilitation of 143 units. The importance of rehabilitated units in the affordable housing strategy
suggests that even though the indicators look relatively strong, quality of housing may be an issue in the city and county.

The role of several different types of players and a wide range of resources stands out in Riverside's experience adding affordable units. More than one third of all affordable units built over the eight year period relied on some level of tax credit financing. The redevelopment agency’s tax increment financing district, in place since 1976, was the second largest contributor to affordable housing projects. No single developer stands out as dominating the local market, but rather a combination of organizations – including the Riverside Housing Development Corporation, various nonprofits, and LLCs - has driven the production of affordable units. Some projects combined several sources of funds in producing units. For example, the nonprofit National CORE built Mission Pointe in Riverside, which offered 2- and 3-bedroom units for very low- and low-income family households. The project was completed using funds from the redevelopment agency, HOME, and tax credits. The majority of the city’s funds are currently being used to purchase and rehabilitate foreclosed houses to be sold to first-time homebuyers, according to Michelle Davis, the city's housing coordinator (Davis 2009).

In Santa Barbara, the combination of tax credits and nonprofit builders has been critical to the provision of affordable units, according to Steven Faulstich, Housing Programs Supervisor (Faulstich 2009). The Housing Authority has made significant contributions to Santa Barbara’s affordable housing stock since 2000, creating more than 1/4 of the new units. Nonprofit organizations have also been a critical presence in the city, particularly Peoples’ Self-Help Housing (PSHH) and Habitat for Humanity of
Southern Santa Barbara County. In 2004, PSHH built Casas las Granadas, a 12-unit rental development for low-income households. The project received over $1 million each from HUD’s HOME funds and LIHTC, and an additional $60,000 came from state funding. Tax credits also helped finance a variety of other new construction projects between 2000 and 2007, including Mercy Housing’s 75-unit development for large family households.

*Other Approaches to Maintaining Affordability and Access*

Both Riverside and Santa Barbara rely on additional strategies to deal with the pressures on housing brought about by employment pressures and other types of demand. In contrast, Marysville, surrounded by levees and almost entirely built out, has fewer options for influencing private sector housing development; the jobs/housing balance can be seen as more of a county issue where there is more room for new construction (Lamon 2009).

Riverside has attempted to address the issue by providing higher density bonuses in housing developments located near transit stations and corridors. Santa Barbara has seen job pressures as part of the issue in providing affordable housing. The city has 15,000 incoming commuters every day coming in for the jobs, but priced out of local housing. Nearly 30 years ago, voters decided to set strict limits on the square footage of new commercial development within the city, hoping to lessen the jobs/housing imbalance. However, the density of employees per building has increased (with modulation), and the square footage limit has not limited the number of employees and has not rectified the jobs-housing balance.
Santa Barbara is the only case example city that has an inclusionary housing ordinance (as does Santa Barbara County). The inclusionary requirements are designed to increase the stock of for-sale, ‘middle’ income homes (120-160% AMI). Because there are so few tracts of land large enough for developments (of 10 units or more) that would require an inclusionary component, only 2 projects in the past four years have qualified.

Implications

These case snapshots underline several points. First, while summary data by county gives a useful overview of trends and conditions, local experience is equally important in understanding circumstances and creating policy. Second, additional indicators may be needed to provide a more complete picture of affordability, including measures of persons per room and housing quality. Third, changing economic conditions require changing strategies. Riverside’s focus on incorporating foreclosed properties into their current approach to developing affordable housing stock is a response not only to new supply but to new financing conditions for the provision of affordable and for-market units. Fourth, the city experiences emphasize the importance of local, state, and federal funding sources in supporting investment in affordable housing. At least two of the three cities (Marysville and Santa Barbara) likely would have had no affordable housing development without these funds, given the amount of new housing added in Marysville in the period, and the cost of land in Santa Barbara. For Riverside, what was once affordable housing was quickly becoming less affordable with the added pressure of job growth from outside and within the county; units that are built under restrictions that leave them affordable help to maintain the base in these circumstances.
Conclusions

In interpreting affordability indicators, it is important to keep in mind what the indicators measure. The share of income spent means little unless the context is understood—what is the base income level, how does this compare to other locations, how has the base, as well as the share, changed over time. Furthermore, cost relative to income does not tell the full story. The density of occupancy (persons per household) and quality of units are also significant indicators of affordability. More than one type of indicator may be needed to understand whether housing affordability is improving or worsening, and to identify differences among places.

The affordability indicators used in this analysis show that overall, the share of income spent on housing costs increased between 2000 and 2007, but that these changes are sensitive to the time increments chosen and to economic events during the period. The San Francisco Bay Area, for example, faced peak rental costs as a result of the dot-com boom in 2000, so an improvement in the share of income spent on rent is not surprising over the subsequent seven years. The residual income indicator is an important modifier to the share of income indicator, confirming that several San Francisco Bay Area counties showed strength not only relative to the previous costly period but also in comparison to other places in the state. In contrast, multiple indicators show worsening housing affordability in Los Angeles County and several other large southern California counties.

The statistical analysis as well as examples of three California cities show the role played by federal, state and local affordable housing programs in improving affordability.
Both the low income housing tax credit and tax increment financing were significantly related to improvements in affordability for more than one indicator, while other funding sources did not show this direct link to improvement in affordability. The different funding sources are distributed according to somewhat varying sets of needs, but in general have gone to places where either homeowners or renters are paying high shares of income for housing costs. Some sets of funds also showed allocation based on jobs/housing balance needs. In addition, the strength of nonprofit capacity, as measured by employment in nonprofit builders as a share of total employment in the county, was directly associated with higher per capita levels of tax increment and block grant funding, and with total per-capita funding levels. The record of what is built in the cities we examined confirmed the role of nonprofit builders in providing affordable housing. The for-profit development sector continues to play a role, but it is a complex one that involves juggling requirements and incentives and is very sensitive to economic conditions.

Some important caveats should be taken into account in using these results. First, the statistical analysis was done almost entirely at the county level. Additional information could be gained from bringing in information from the local jurisdictional level, from conducting some analysis at the household level, and from much more detailed case analysis. Second, the time period used, 2000 through 2007, is during a period of overall growth in the economy and in building activity. Much of the funding available for affordable housing may be less effective in an economic downturn. For example, tax credits are a useful incentive only when the builder has income against which to use the credits. Because affordability will remain a concern for some segments
of the population, even with a slowing economy (in some cases because of a slowing economy), alternative strategies may be needed to maintain and expand the stock of affordable units during this period. At the same time, the economic downturn may itself address some of the affordability problem by lowering costs, at least for those households that continue to have employed workers, by reducing home prices and rents. Even this may be only half the story, as tightening credit and existing credit problems may make it difficult for a larger segment of the population to take advantage of lower costs.
References


Housing Authority of Alameda County. 2008. Portability. Web Site:


