

Why Voters Haven't Been Buying the Case for Building

It's not because they're stupid.

By **Rick Jacobus** - February 19, 2019



Downtown Los Angeles. Photo by Giuseppe Milo, via flickr, CC BY-NC 2.0

Liam Dillon covers the politics of housing policy more closely and thoughtfully than almost any other journalist in the country and yet he was nearly dumbfounded by the results of a recent survey commissioned by his paper, the *Los Angeles Times*. **The Times and researchers from the University of Southern California asked 1,200 California residents about the causes of the housing crisis.** Only 13 percent of respondents blamed the crisis on “too little homebuilding.” Twice as many people included “lack of funding for affordable housing” or “lack of rent control” as top explanations for the problem.

Why Is Housing in California so Unaffordable?

Dillon sought comments from experts who struggled to explain the results; they all agreed that the lack of supply is at the root of the problem. Democratic state Sen. Scott Wiener, who has been leading a truly impressive crusade to get more housing built in California, said it will take time to convince Californians of the housing shortage.

Wiener wasn't the only person who focused on persuading the public. Both in the comments section on the *LA Times* website and on Twitter, commenters wondered what it was about supply and demand that voters can't quite understand. More than one person suggested that all voters be required to take an entry-level economics class.

Given the enormous gulf between the view of Dillon's experts and the majority of voters, one reaction that was conspicuously missing from the overall response was curiosity. Isn't it possible that voters understand something that the experts are overlooking?

For the record, let me say that I generally believe the experts: In places where there is high demand, we need to build more housing—subsidized and market-rate housing, and even some luxury housing. It won't solve the housing crisis on its own, but we can't solve the crisis without building. So how do we make that happen? We will only see significant increases in the pace of development when the public *broadly* begins to agree that they are better off with more building than with less. Winning people over to that point of view won't be easy, but telling people that they are stupid and uninformed is definitely not the right place to start.

It seems to me that if we want to convince people, we ought to stop yelling and start listening.

Why Aren't Voters Buying the Need for More Building?

This survey perfectly captures the bind that elected officials across the U.S. find themselves in these days. A new breed of **YIMBY (Yes, in My Back Yard)** activism and academic analysis have together helped big city governments take the first lumbering steps toward higher rates of housing production. We are building more than we have in years. But for the most part, the average voter remains highly skeptical that market-rate real estate development can make a positive difference.

If you are in the group that finds the need to build more to be intuitively obvious, you may be more

In any introductory economics class we learn that supply and demand interact to set prices. If we increase demand (e.g., more people want to live in our cities), the price of a good will rise. In most markets, rising prices will encourage producers to make more of the good in demand, and increased supply will bring prices back down.

In the Econ 101 view, *any* new unit has the same impact on average rents. It doesn't matter if the new unit we add sells for many millions of dollars; the household that moves into it vacates another unit, which is then available for someone who earns less money. The process works its way down through the whole economy and everyone, everywhere shares in the benefit.

But a surprising number of people shrug this logic off. William Marble and Clayton Nall in the Stanford University Department of Political Science wanted to see what it would take to change people's minds on development. They surveyed people in the 20 largest metro areas and found that people formed attitudes toward new development independently from their overall political ideology. Many people who identified the need for housing affordability as an important issue opposed new development. Marble and Nall guessed that if they first provided people with information about how development leads to more housing affordability, people would answer survey questions about development differently. But they found that no matter what message they started with, people's answers didn't change. It didn't help to say that experts agreed, it didn't help to say that evidence showed that low-income people would benefit, and it didn't even help to say that President Barack Obama endorsed the research. This finding highlights the challenge facing policymakers; no amount of public education is likely to make a difference. Urban voters seem to understand the argument but remain unpersuaded.

My view is that this tenacity is not the result of a lack of understanding or education. Instead, I think it grows from a sensible feeling that the Econ 101 story greatly overstates the extent to which lower-income people, and even middle-income people, will benefit from luxury development. It is hard for people to articulate this feeling given the degree to which the whole discussion has accepted the simpler premise. And while I believe that resistance to development is causing great harm, particularly for lower-income people, I don't think we can overcome that resistance without addressing the real question that people are raising. To do that we have to look more closely at who benefits most from new development and think a little harder about what steps local government can take to share that benefit more widely.

What About Everything After Econ 101?

One reason this debate is so frustrating is that Econ 101 is not the right class for housing policy. Housing is different from other goods and services in a number of very important and mostly well-understood ways. And because of this difference, housing is not generally covered in undergraduate economics courses. Housing is *advanced* economics.

If we're going to agree on a course of action for housing affordability, we really need to first agree on how the economics work. But we won't get the policy right by agreeing that the economics are simpler than they really are.

I have spent much of the past decade in the middle of fights over housing production in big cities across America. After one too many debates where both sides seemed to be making up their economic theories on the spot, I decided to look into what the academic research said about the impact of housing production on rents. I learned quickly that there are some questions that Google can't answer. One reason it was hard to find relevant research is that these questions were the focus of economists in the 1970s and 1980s and many of the relevant papers are not available online. One

Starting in the 1940s, economists began to explore the ways that housing markets were different. Housing is immovable and very expensive relative to other goods, people incur significant costs when they choose to move homes, and characteristics of the neighborhood that their home is located in seem to matter as much as the homes themselves when it comes to setting prices. By the 1960s, some economists began to document the process of *filtering* and to develop theories that would predict how home prices and rents would be impacted by new construction.

By the late 1980s, a group of economists led by Jerome Rothenberg and George Galster undertook an ambitious effort to bring together much of this research into a single economic model of the housing market that would be realistic enough to address the questions facing housing policymakers. They published a series of articles and a textbook, *The Maze of Urban Housing Markets*, which was described by the publisher as “a powerful new theoretical approach to analyzing urban housing problems and the policies designed to rectify them.” It seemed like they had answered the core economic question once and for all. But even though there has been very little pushback from other economists, this framework does not seem to have changed how we approach housing policy. Probably because only a small number of students in graduate-level housing economics classes have ever heard of this work.

But it's time to take another look at this research because it directly addresses the specific questions that paralyze policymakers and elected officials today. This approach suggests a view of both the power and the limitations of new development that is dramatically at odds with the point of view that the *LA Times* described as being shared by all the experts.

The Housing Market is Segmented

The authors of *The Maze of Urban Housing Markets* analyzed data from dozens of U.S. cities and came to a surprising conclusion: The housing market is segmented. The structure of urban housing markets is better understood as a set of interrelated submarkets that can move somewhat independently than as a single market. It takes a little time to get used to talking about housing this way, but my guess is that when you think about it, you'll realize that you already see it this way even though it's not how you generally talk about it.

Think about the price of gasoline. It varies in different parts of the country, but in any given city, gas prices vary only a small amount. You may be willing to pay a few cents more to buy gas from a name-brand station or one closer to your home, but if the prices were much lower somewhere else, people would go there because, let's face it, gas is gas. The website gasbuddy.com tracks gas prices all across the country. In California, a gallon of gas costs more than \$3.50. At the same time people are paying \$2.15 or less in parts of Texas. But within any one city, the prices tend to vary by 10 cents or less between stations. In other words, the national gas market is divided into regional submarkets with prices that adjust somewhat independently, but within any one city there is a single market for gas.

Now, compare that with apartments. Obviously the national apartment market is also segmented into different regions where prices move independently. But what about within each city? Sure, we can calculate the average rent for a two-bedroom apartment in each city, but depending on who you are, you might pay a lot more or a lot less than that average. Gas may be gas, but apartments aren't all the same. The most desirable units in the hottest neighborhoods will cost many times more than the least desirable apartments.

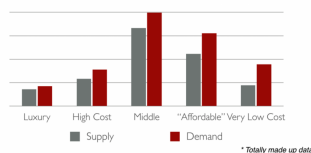
But most apartments aren't quite *unique* either. If you rent, my guess is that you looked at less than 10 available apartments before you signed a lease, even though there were hundreds more available

general sense held up across many slightly different units. There was a market and a market price even if it was not a single citywide market. In a segmented market, the price you pay for an apartment is still set by supply and demand, but it's not just the overall supply and demand that matters. The rent is at least partly set by the supply of apartments *like yours* and the amount of demand from people *like you*.

It's tempting to think that the issue is just geography: that apartments are just like gas, but instead of different markets in different states, there are different markets in each neighborhood. Clearly neighborhoods are important, but the research suggests that both location and other quality factors and building amenities combine to define distinct submarkets. You can think of each submarket as all of the different units that one kind of person might consider when they are looking to move. They may be in several different neighborhoods, but they will be of similar overall quality and desirability and they will have similar prices.

It's easier to see how this works if you think about student housing. Student units have to be somewhat close to a university and be available to rent by the academic term instead of the year. But not all housing near university campuses is student housing. You can often tell the difference from the street because, apparently, students don't care about landscaping. In some neighborhoods, two different markets—student and non-student—operate side by side on the same block.

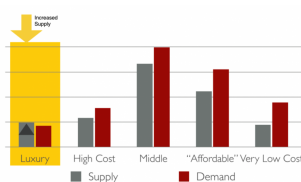
Like any product, the rent for student housing is determined by supply and demand, but it's mostly the supply of *student housing* and the demand from *students* that matters. When a university's enrollment drops, the rents for student housing drop because student-housing vacancies rise. If they fall enough, landlords may convert some student housing to housing for other people. But that change will come with a cost. For one thing, the landlord may have to invest in landscaping, not to mention kitchen and bathroom remodeling. So student housing is a distinct submarket. Because housing units can be moved into or out of the student submarket, the student prices are not fully independent from the non-student market.



Rothenberg and his colleagues found that the student market is not unique in this sense. They saw a similar pattern in every community. Housing markets were segmented by quality and the supply and demand in each submarket resulted in semi-independent price movements. A community might see rising prices in the high end of the market even as prices in the middle or at the bottom were falling.

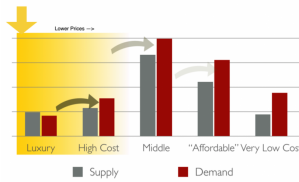
And vice versa.

They considered how housing markets that were segmented in this way would respond to a range of different changes in supply or demand in any one segment. One scenario that they evaluated most closely was the situation where new housing was added at the most expensive end of the market. What they found was that when new luxury homes are built, there is an immediate response within that specific submarket. Prices drop in response to increased supply just as we would expect from Econ 101.



In the next subgroup down market, prices fall also, but not by as much. When luxury prices drop, some people will upgrade from merely high-cost housing into the luxury market. This reduces demand in the high-cost submarket, which lowers the price. But for a number of reasons, each new luxury unit was associated with less than one household stepping up. So the price reduction is less in the

second tier. And for each step further down, the effect of the added supply was diminished to the



The Most Important Number You Have Never Heard Of

If markets are indeed segmented in this way, then the results of the *LA Times* survey may make somewhat more sense. Why are people in Los Angeles not excited about the potential for new luxury development to make all housing more affordable? For the same reason they don't see new buildings in Seattle or Portland helping them. Surely it is at least partly true that the more Seattle builds, the less pressure there will be on California's housing markets. (Lower prices in Seattle will cause some people to move north.) But we all intuitively understand that this will make only a very small difference in the cost of housing in LA. New luxury towers in the city seem no different to many Los Angeles residents, who feel like they occupy an entirely different world.

Of course, new buildings in LA (even luxury buildings) are likely to have a much bigger impact on middle- and low-income rents in the city than any buildings in Seattle. But, sadly, it turns out that we don't know how much bigger. The key number is what economists call "cross-price elasticity of demand," a measure of how readily people switch from one submarket to another.

"Elasticity" is the kind of jargon that keeps economists in business. "Elasticity of demand" is the extent to which the quantity of a product that consumers demand changes as the price changes. For most products, if we lower the price, people buy more; elasticity is the measure of how much more. If a good is highly elastic that means that it is price sensitive—a 10 percent drop in price will result in more than a 10 percent increase in the quantity demanded; a 10 percent increase in price will cut demand by more than 10 percent.

A cross-price elasticity of demand (XED) instead measures how a change in the price of one product impacts the level of demand for another product. For example, if the price of gas rises, the demand for public transit increases. Driving and transit are what economists call substitutes—you can trade one for the other— but they are not perfect substitutes, which means that even when gas prices spike, transit ridership only rises a little. In this case, economists would say the cross-price elasticity is less than 1.

Similarly, economists have studied the cross-price elasticity of demand for butter and margarine and estimated it to be .66. This means that if the price of butter falls by 10 percent, then margarine consumption will fall, but only by 6.6 percent. Some people are buying margarine because it is cheaper than butter, but some people just prefer margarine.

Why Does This Matter?

If housing markets are segmented, then when we build more luxury housing, the price of luxury housing falls (Econ 101). But if each new luxury unit does not correspond to one less household in the next market down (the 'high-cost' submarket), then the prices in the high-cost market will move less noticeably than the luxury prices.

Why wouldn't there be a 1-1 change? For every new luxury unit, doesn't someone vacate a less expensive unit down market? Not exactly. There are many reasons why the submarket units are imperfect substitutes. For one thing, as prices fall, households in the luxury segment of the market may consume more housing. This can happen when someone buys a second home or even when two roommates respond to lower prices by each renting their own place. But also, some luxury units may be taken off the market when prices fall, while others may be downgraded to lower-quality buildings

one household from one tier does not automatically mean that one additional household will step up into that tier.

I think it is clear from this that we can't expect new luxury development to have the same impact on rents at the bottom of the market as it does at the top. But how much less impact is not clear. In technical terms, there is no good recent data on the cross-price elasticity of demand between luxury housing and lower-cost housing. A large group of urbanists have taken to talking about the housing market as if these elasticities were close to 1 (increases in luxury supply have a big impact on the low-end rent). But it's just as likely that the elasticity is closer to 0 (the rent at the bottom of the market is very insensitive to the level of supply at the top of the market).

One of the things that I find most striking about this way of thinking is how much the list of things that might cause the XED to be much lower than 1 looks like the list of concerns you hear from people who don't see new development as the key solution to the housing crisis. There has been quite a lot of pushback against new development on the grounds that many units are sold to Russian oligarchs or other foreign investors. By itself, this is a spectacularly weak argument against building because the total number of oligarch units is so low. But taken together with other factors, it seems like just one more way the benefit of luxury development never quite reaches the masses.

Similarly, people like to complain that new apartment buildings are mostly made up of studios and one-bedroom units. In an unsegmented view of the housing market, this should not matter because the people moving into these units will vacate units somewhere else in the city. But, if we see the market as segmented, then it matters that new buildings are serving young single people because we can expect to see the biggest price impacts on other housing that those singles *would have* occupied. Other young singles will get most of the benefit. When you look at all of these complaints together, they paint a picture of an electorate laser-focused on the one number that really does matter: cross-price elasticity of demand.

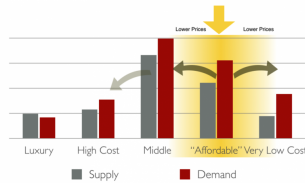
So much depends on this one number. If the elasticity is 1, then *all* new building is inherently good for everyone equally and we should build as much as possible without worrying much about *who* we are building for. At any point below 1, luxury development is most beneficial for the rich and less helpful for everyone else. Below 1, any policy that results in new buildings that serve the middle of the market will increase the degree to which middle- and low income people benefit from building. At some point we get far enough below 1 that luxury housing development stops looking like a reasonable solution to the housing affordability problem at all. At that point, other strategies, like subsidized affordable housing, start to seem like more obvious solutions.

What Should we Do?

There is a meaningful debate about whether new developments push rents up or down in the neighborhoods immediately surrounding them. My view is that there are sensitive neighborhoods where fancy new buildings can accelerate gentrification, but there are also many more neighborhoods where that is not much of a risk. At the regional scale, there seems to be wide agreement and strong evidence showing that more building leads to lower average rents. But the average rent does not tell the whole story; who we build for seems to matter. If we build only high-end housing, everyone may see some benefit, but most of the benefit will flow to the rich. Low-income people may (depending on XED) receive very little benefit. Of course, if we don't build at all, no one benefits. So, in some very real sense, some building is better than no building. But we have more options.

The most compelling policy implication of this switch to a segmented view of housing markets is that we need to do more to encourage development of new buildings that are targeted for lower- and

We invest a significant amount of public money in subsidized affordable housing—primarily through the Low-Income Housing Tax Credit program. We tend to justify this investment primarily based on how those buildings affect the families who live in them. But think about how adding new supply at the lower end of the market impacts the rents that everyone else will pay. Just like with high-end housing, the benefit accrues most noticeably within the same sub-segment of the market where new building happens. When we add lower-income units, we increase the supply and reduce competition for lower-cost housing and the benefit filters out in both directions to help people renting in the market segments just above and below. People at the top of the market receive the least benefit from this kind of new supply.



Listening to Voters

If we accept that the market is segmented, then it matters who we build for. In one obvious way, that is bad news. Building for the rich is simply much easier than building for anyone else, given the high construction costs. But for policymakers who are struggling with how to get more housing built, this should be very good news. If it matters who we build for, we can do something about that and we can get the great bulk of voters behind that kind of action.

Yes, local governments in hot market areas must take bold action to enable more development, but it matters to voters what kind of development results and, specifically, who that development is for. Instead of (or in addition to) focusing on changes that support development in general, we should identify the policies that *change who benefits* from new development and we should stress that aspect when we explain these policies to the public.

Changing who benefits is not easy or inexpensive. But the research on public attitudes suggests that even small changes along these lines can make a big difference.

Michael Hankenson, a graduate student at Harvard, surveyed renters in high-cost urban markets. He found widespread opposition to new development with a majority supporting an outright ban on new building in their own neighborhood—even among people who claimed to support the need for building more housing generally. But, among renters, attitudes toward affordable housing were quite different. While renters were less likely to support market-rate housing the closer it was located to their house, for affordable housing the result was reversed. People supported affordable housing more strongly the closer it was to their home. And, surprisingly, this difference was exactly the same for projects that were 100 percent affordable and those with only 25 percent affordable housing. Including a share of affordable units in primarily market-rate buildings dramatically changed people's attitude toward the project. Hankenson didn't test levels of affordability below 25 percent, but the popularity of inclusionary housing policies in cities across the country suggests that this is a common reaction and it is relevant even at much lower shares of affordable housing. People want to support development when they see it as not *exclusively* benefiting the rich.

Growing Bottom-up Housing Policies

One clear implication of this perspective is that we need to do even more to support development of income- and price-restricted affordable housing units. These units add to supply from the bottom up. New units come directly into the submarkets where they will make the most difference. But this is not news to local policymakers. More and more cities and counties have, in fact, been identifying local funding sources to subsidize affordable units. This is the right first step and hopefully a trend that will continue. But there is also a limit to the extent to which local taxpayers are likely to fund affordable

Similarly, nearly every major American city has now adopted some form of inclusionary housing—requiring, or in some cases incentivizing, developers to include below-market-rate units in new market-rate buildings. But there is a limit, and sometimes a fairly low limit, to how much affordable housing can be included in a project before it is financially infeasible to develop at all. Cities however, are not powerless against this economic reality. Local planning and zoning regulations have enormous impact on what and where it is financially feasible to build. Time and again, urban voters have shown a willingness to trade relaxed density rules or reduced parking requirements in exchange for more affordable housing units.

The same voters who are consistently skeptical of market-rate building for its own sake seem to have no reservation about using market-rate development as a tool to get more affordable housing. The experts have had little success in convincing voters to remove restrictive zoning rules for the sake of more building in general, but there is a proven track record of doing exactly that in exchange for more affordable housing units. Pursuing regulatory reform on its own in the absence of clear requirements for affordable housing is not a good use of energy. It might pass in the state house, but the *LA Times* survey shows why someone in every city hall is going to try to fight back. However, when we tie reducing regulations to affordable housing requirements (of almost any kind) we can all pull in the same direction.

Experiment With Middle-Out Housing Policies

Where the policy choices become truly difficult is when we move up the income scale to think about more middle-income housing. If markets are segmented, then building middle-income housing would be vastly more helpful than only building luxury housing because instead of filtering from the top down, the benefits would filter from the middle out. While the market is unlikely to ever provide high-quality, low-income housing without public subsidy, in the past the market did provide plenty of middle-income housing and it could again.

In the early 20th century the federal government's early interventions in the housing market focused on supporting the creation of market-rate, middle-income housing. Federal mortgage guarantee programs reduced the risk and cost of building. And many cities have issued bonds to finance middle-income apartment buildings. These programs can be abused, but they show that local governments can take an active role in ensuring that financing is available for new production of housing that serves more middle-income segments of the market.

And there is also growing interest in changing design and development standards to make it easier to build for the middle of the market. The recent growth of accessory dwelling unit programs can be seen as one way to do this. Several cities have been considering legalizing fourplexes in single-family neighborhoods. While these changes don't guarantee that new housing won't be expensive, if they are implemented at a sufficient scale, it is likely that the new units will be much more modestly priced than most multifamily development has been. Even if these new units don't directly serve lower-income households, their benefit is more likely to reach the lower end of the market because they will start closer to the middle than much of the multi-family housing we have been building in recent years.

Living with Supply Skepticism

Time and again, housing policy 'experts' in this country have helped rationalize and implement policies that enriched property owners and real estate investors at the expense of communities, particularly those of color. We bulldozed people's homes. We wrote racism into the zoning code. We

surprisingly central force driving the current housing shortage. Many people simply aren't inclined to trust the experts any more.

But it is easy to overlook the many times when the partnership between the public sector and the real estate industry worked the other way. At the beginning of the 20th century, most Americans lived without indoor plumbing, fires regularly leveled whole neighborhoods, and substandard and overcrowded housing was a major contributor to deadly epidemics. Private builders all but eliminated some of those concerns from our public life. Builders didn't install fire-rated walls or sprinkler systems to save money. They did it because laws informed by the experts made them. Homebuilders didn't invent the 30-year, fixed-rate mortgage to help middle-income people afford homes. Experts inside the federal government did.

Urban voters aren't likely to embrace a strategy of getting out of the way and letting the market do its magic. Many are inclined, instead, to stand in the way to keep the market from doing harm. But if we were more honest about the limitations of the market, it would be easier to convince people that local governments can hold private development accountable for delivering benefits to people who are being left out.

This article appears in the Winter 2018-19 edition of Shelterforce magazine. [Subscribe here.](#)

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