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Affordable-Accessible Housing in a Dynamic City

Why and How to Increase Affordable Housing in Accessible Neighborhoods 28 August 2018

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This classic 34-unit apartment building located on a half-acre lot near two bus lines and a neighborhood commercial center is a good example of affordable-accessible housing.

Abstract

This report examines ways to evaluate housing affordability, identifies problems caused by inaffordability, and describes affordable-accessible housing, which refers to lower priced homes located in areas with convenient access to essential services and activities, which minimizes household cost burdens. Affordable-accessible housing typically consists of lower-priced apartments, townhouses, small-lot single-family and accessory suites located in compact, multimodal neighborhoods. Demand for affordable-accessible housing is growing. Increasing affordable-accessible housing development can help achieve various economic, social and environmental objectives. Many current policies discourage such development, leading to shortages, particularly in growing cities. Policy and planning reforms described in this report can increase affordable-accessible housing development. For illustrated examples of affordable-accessible housing types see the Affordable-Accessible Housing Photo Essay (www.vtpi.org/aff_acc_photo.pdf).

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Affordable-accessible housing typically consists of small-lot single-family homes, townhouses, and apartments located in compact, walkable, mixed-use urban neighborhoods with nearby stores and good public transit services.

Executive Summary

Many hard-working families are stressed by economic forces that drive up living costs faster than wages. This results, in part, from public policies that favor costly housing and transportation options over more affordable alternatives. Since these are most households' two largest expenses, such policies significantly increase household cost burdens. A rational and compassionate society ensures that all households can afford basic housing and transportation. For many households, this is best provided by affordable-accessible housing, that is, inexpensive housing in accessible, multimodal neighborhoods. Many cities have a shortage of such housing, forcing low- and moderate-income households to choose between inferior housing, isolated locations or excessive financial burdens. This study investigates various causes and solutions to this problem.

Increasing affordable-accessible housing supply can provide numerous savings and benefits, including direct benefits to occupants – it is equivalent to increasing lower-income household's wealth – plus various indirect economic, social and environmental benefits from reduced motor vehicle travel and sprawl. This report integrates the following issues related to such development:

- 1. Affordability. Experts recommend that households spend less than 30% of their budgets on housing (including rents or mortgages, maintenance, property taxes, utilities, etc.), or 45% on housing and transport combined.
- 2. Accessible (also called "location efficient") development. Development in compact, multimodal neighborhoods that provide convenient and affordable access to services and activities. Residents of such neighborhoods tend to own fewer vehicles, drive less, rely more on alternative modes, save on transportation expenses, and impose lower external costs than they would in more sprawled, automobile-dependent areas.
- 3. Dynamic (also called "Responsive") planning. Communities must respond to changing demands and conditions. Current demographic and economic trends are increasing demand for affordable-accessible housing, and increasing the benefits to society of accommodating this increased demand.

Affordability can be evaluated in various ways that lead to very different conclusions as to the nature of the problem and the best solutions. In the past, affordability was often defined as households spending less than 30% of their budgets on rents or mortgages, but since households often make trade-offs between housing and transportation costs, many experts now recommend evaluating affordability based on lower-income households' ability to spend less than 45% of their budgets on housing and transport combined. This recognizes that a cheap house is not really affordable if it has high operating or transport expenses, and households can afford to spend more for efficient housing located in accessible, multi-modal neighborhoods where operating and transport costs are low. Many commonly-used affordability indicators are incomplete or biased because they reflect average rather than lower-income household budgets, ignore operation and transport costs, or only consider single-family housing, ignoring more affordable housing types such as townhouses and apartments. These biases can lead to suboptimal policies.

There are various ways to increase affordability, but some are much better overall. Some housing is cheap because it is in poor condition or located in undesirable areas; such housing increases risks and costs to occupants. Urban fringe housing can use cheap land; but has high public service and transportation costs, and displaces openspace. Governments can subsidize housing or require developers to rent a portion of units below market prices, but this can generally only satisfy a small portion of total affordable housing needs and often reduces development of new, moderate-priced housing, reducing future housing affordability. Generally, the best solution overall is to reduce impediments to developing lower-priced, infill housing in walkable neighborhoods. This usually provides the greatest total benefits to occupants and society overall.

Table ES-1 Affordable Housing Approaches

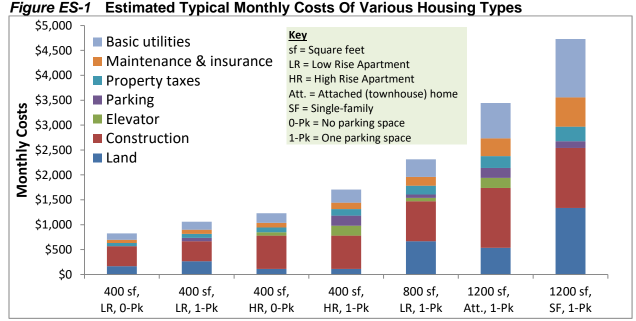
| Strategy | Advantages | Disadvantages |
|---|---|--|
| Undesirable housing. Inferior houses in unpleasant or dangerous areas. | Occurs naturally; requires no public policy intervention or subsidy. | Is uncomfortable and dangerous, and often concentrates poverty. |
| Urban expansion. Build basic housing in currently undeveloped areas | Cheap land reduces development costs and allows larger parcels | Increases costs of providing public service and occupants transportation, and displaces openspace |
| Subsidies. Government or charity subsidies, and mandates that force developer to sell some units belowmarket prices | Increases housing affordability for qualifying households. | Usually only serves a small portion of affordable housing needs, is costly and often reduces moderate-priced housing supply. |
| Affordable infill cost reductions. Reduce costs and impediments to lower-priced infill development. | Supports infill housing which provides many benefits. Can reduce costs and increase supply of all housing types. Requires no subsidy. | Requires changing development practices, overcoming local political opposition, and addressing problems such as spillover parking. |

There are several ways to increase housing affordability, each with advantages and disadvantages. Most communities should implement a combination of these to meet all affordable housing demands.

Most communities implement a combination of these strategies, and some are complementary. For example, reducing affordable infill housing development impediments and costs can increase the number of housing units provided per dollar of subsidy, and urban-fringe housing can be appropriate and affordable to some households (those that can drive and are relatively self-sufficient, and so require little access to urban jobs and services). However, it is important to consider all their advantages and disadvantages; when all impacts are considered, increasing affordable-infill development often turns out to provide the greatest net benefits to occupants and society overall.

Various housing types are particularly suitable for affordable-accessible development, including small-lot single family, adjacent (duplexes and townhouses), apartments, and secondary suites. Current demographic and economic trends are increasing demand for such housing. Some households need subsidized housing, but most affordable housing is developed by commercial firms and rented or sold for profit without subsidy.

This study investigates factors that affect overall household costs including land and construction costs, operating expenses (repairs, maintenance, and utilities), location (and therefore transport costs) and age. It developed the *Housing Affordability Analysis Spreadsheet*, which can be used to evaluate how these factors affect overall affordability. A key finding of this research is that house operation and transport costs significantly affect overall affordability. Figure ES-1 illustrates typical costs of various housing types. The most affordable housing type, low-rise apartments with unbundled parking (parking rented separately from housing) is illegal to build in most urban neighborhoods due to restrictions on density and minimum parking requirements. As a result, many households are forced to choose larger and more expensive homes than they want, and so consume more land, pay more for housing, and compete for the limited supply of lower-priced housing, which drive up their prices. It can also force households that prefer urban locations into urban-fringe areas which increases sprawl-related costs.



This figure compares typical costs for various housing types. Low-rise, multi-family housing without parking has the lowest costs, but is often prohibited by density restrictions and parking requirements.

This analysis indicates that with supportive public policies, developers can build basic low-rise apartments in urban neighborhoods that rent for \$600-1,000 per month, and if enough are built in a city their inflation-adjusted rents will decline 10-30% over a decade, providing affordable housing suitable for students, pensioners and low-wage workers. If cities fail to allow such development, those households are forced to spend more on housing than affordable, or move to less accessible areas with cheaper housing but more expensive transportation.

Table ES-2 summarizes various benefits of meeting affordable-accessible housing demands, so any household can find inexpensive housing located in accessible neighborhoods. Affordable-accessible housing is the opposite of gentrification: it creates communities where diverse households live together. Affordable-accessible housing tends to support economic development by increasing developer profits, real estate commissions, property taxes, local business activity, and agglomeration efficiencies.

Table ES-2 Affordable-Accessible Housing Benefits

| Increased Household Affordability | Reduced Vehicle Travel | Reduced Sprawl |
|---|---|---|
| Improved housing options, particularly for | | Reduced per capita land consumption |
| disadvantaged households | Reduced regional traffic and parking | Reduced costs of providing public |
| Household financial savings | congestion | infrastructure and services |
| Reduced homelessness and associated social problems such as crime | Reduced road and parking infrastructure costs | Improved accessibility and economic opportunity for disadvantaged residents |
| Creates more diverse neighborhoods, | Reduced traffic crash costs | Energy conservation and pollution |
| allowing "aging in place" | Reduced chauffeuring burdens | emission reductions |
| Higher property values and tax revenues | More efficient public transit services | More local economic development |

Compared with unaffordable or sprawled housing, affordable-accessible housing provides numerous benefits.

Despite these benefits, affordable infill development faces many obstacles. Many current policies discourage affordable infill development; the most affordable housing types, such as small apartments and townhouses with unbundled parking, are prohibited or discourage in most urban neighborhoods reflecting prejudices against compact housing types and lower-income households. Affordable-accessible housing reflects more diverse household demands and community planning goals.

In most North American cities, a major share of affordable-accessible housing consists of low-rise apartments built before 1975, after which higher construction costs, more burdensome zoning codes requirements, and neighborhood resistance discouraged such development. Analysis in this study indicates that under favorable conditions (moderate land prices and construction costs, minimal fees and delays, unbundled parking, etc.) it is possible to build new housing that is affordable to second-income quintile households, and over time these become affordable to the lowest income quintile, provided that this supply increases with demand.

Increasing middle-priced housing construction tends to increase lower-priced housing supply in two ways: through *filtering*, as some low-priced housing residents move into the new middle-priced units, and over time as the middle-priced units depreciate in value. A key insight of this study is that, because developer profits tend to increase with housing prices, they will only produce moderate-priced housing if construction costs are low and demand for higher-priced housing is satisfied. This analysis indicates that with supportive policies, developers can earn reasonable profits building small- and medium-size apartments in accessible urban neighborhoods. Even if this housing initially costs more than lower-income households can afford, it tends to become affordable as it ages, or if owned and operated by a non-profit society.

Local residents often oppose affordable-accessible housing development (Keshet 2015). Some of this opposition reflects concerns about direct impacts such as construction disruptions, loss of privacy and increased traffic, which can be mitigated with thoughtful design and management strategies (Table ES-3). However, opposition often reflects exaggerated fears that lower-priced housing will cause social problems such as increased crime, and reduced school performance and local property values. Although concentrated poverty tends to increase social problems, most lower-priced housing occupants are responsible and law abiding low-wage workers, students and pensioners. Affordable-accessible housing can help reduce overall crime rates by increasing passive surveillance, improving economic opportunities for at-risk residents, and reducing motor vehicle crimes. Infill development also benefits existing residents by increasing local business activity, reducing regional traffic problems (due to lower trip generation rates compared with sprawled locations), and because current residents may themselves want lower-priced local housing options.

Table ES-3 Potential Responses To Neighborhood Concerns

| Problem | Potential Responses |
|-----------------------------|--|
| Fear of lower-income | Education about the types of households that occupy affordable housing and their |
| neighbors | neighborhood risks. |
| Traffic and parking | Affordable-accessible housing residents tend to generate much less traffic and parking |
| congestion | than conventional models predict, and any negative impacts can be mitigated. |
| Increased noise | Improved noise regulation enforcement. |
| Shading from tall buildings | Consider solar access in building design to minimize shading. |
| Reduced property values | Research concerning actual property value impacts (property values often increase). |
| Higher property taxes (if | |
| property values increase) | Offer tax deferments, so residents do not pay higher taxes until they sell their property. |

Many neighborhood impacts can be addressed with improved design, management and education.

There is often opposition to affordable infill since opponents generally have little to lose and much to gain from higher housing prices, and it is effective due to a political power imbalance: development opponents tend to be well organized and politically powerful while the lower-income households that demand such housing are generally unaware of their interests and politically weak (Einstein, Palmer and Glick 2018), resulting in less affordable-accessible housing development than is socially optimal considering consumer welfare impacts (including benefits to low-income households that will occupy the new housing) and regional benefits (including reductions in overall traffic and parking congestion, traffic accidents, pollution emissions and crime rates, plus increased business activity compared with more sprawled development).

There are many possible ways to increase housing affordability, as summarized in Table ES-4 (next page). Some strategies are better than others overall because they reduce rather than shift costs, and support other strategic objectives such as reducing traffic problems and sprawl. For example, affordable housing mandates reduce housing costs for some households but increase costs for others, and urban fringe development reduces land costs but increases infrastructure and transport costs. In contrast, allowing higher densities and reducing parking requirements reduces overall development costs and provides other benefits.

Some relatively modest policy reforms can greatly improve affordability and accessibility, and therefore the lives of physically and economically disadvantaged people. These include changes to zoning codes to allow more diverse housing types, reduced parking requirements, improving walking and cycling conditions, and improved public transit service. These reforms help increase the amount of affordable housing built by private developers or the amount of affordable housing produced by a given subsidy. Even if the new housing is initially unaffordable, it can become affordable over time as it ages.

There is considerable debate concerning the causes and solutions to housing inaffordability. Some experts argue that it is caused by urban containment policies and so is best solved with urban expansion, but most objective research indicates that in the attractive, growing, geographically-constrained cities where housing is least affordable, excessive housing prices are caused primarily by impediments to infill development, since such cities cannot expand outward sufficiently to significantly reduce prices, but they can grow upward.

Of course, every household is unique: some prefer driving and being automobile-dependent regardless of where they are located, while others have members that cannot, or prefer not to, drive and value having good transport options. Many households are in between: their housing and transport decisions are influenced by policy and planning decisions such as the type and pricing of housing and travel options available. To maximize benefits, affordable-accessible housing should be diverse to meet diverse housing demands, including various household sizes and types, access to openspace, vehicle parking, and various neighborhood types.

Increasing affordable-accessible housing is a practical way to help disadvantaged people help themselves by reducing their cost burdens and increasing their economic opportunities; in other words, it helps households be poor but happy. This challenges conventional policy goals. Conservatives tend to be primarily concerned with improving poor people's employment opportunities, while liberals tend to be primarily concerned with achieving more equitable wealth distribution; both assume that society's goal is to help lower-income households afford larger homes and more automobile travel. Yet, for many households, reducing cost burdens is the best overall ways to improve opportunity and happiness.

Table ES-3 Affordable-Accessible Housing Strategies

| Strategies | Impacts |
|---|--|
| Ineffective and Sometimes Harmful | |
| Urban blight | Reduces housing costs but harms communities and concentrates poverty |
| Cheap suburban development | Reduces housing costs but increases transport and sprawl costs |
| Rent control | Benefits existing residents but reduces lower-priced housing development |
| Preserve older, affordable housing | Preserves old, cheap housing but may reduce new, denser development |
| Restrict rental-to-owner conversions | Benefits existing residents but reduces lower-priced housing development |
| Generally Effective But Costly | |
| Support housing development and purchase | Primarily benefits affluent homebuyers. May do little to increase affordability |
| Social housing | Increases affordable housing supply |
| Inclusionary zoning (affordability mandates) | Subsidizes housing for some households but increases costs to others |
| Targeted housing subsidies | Benefits people who receive subsidies, but may displace others |
| Subsidize urban fringe transportation | Is costly and exacerbates traffic problems |
| Sweat equity and volunteer construction | Potential is generally small compared with total affordable housing needs |
| Most Effective and Beneficial | |
| Increase allowable densities and heights | Allows more affordable, compact, infill development |
| Allow and support compact housing types | Allows more affordable, compact, infill development |
| Minimize & prorate fees for inexpensive housing | Reduces costs of inexpensive, infill housing development |
| Reduce development regulations | Reduce building approval time, expense and uncertainty |
| Expedite affordable housing approval | Reduces costs and time for lower-priced housing approvals |
| Density bonuses and requirements | Encourages developers to build more affordable housing |
| Lending reforms and incentives | Reduces development financing costs |
| Identify parcels suitable for infill | Helps developers build infill housing |
| Provide free or inexpensive land | Helps developers build affordable housing |
| Brownfield remediation | Makes contaminated land available for development |
| Land value tax and undeveloped land surtax | Encourages more compact urban development, reduces land speculation |
| Encourage turnover of used houses | Increases the supply of used (and therefore lower-priced) housing |
| Reform development and utility fees and taxes | Encourage more compact and affordable housing development |
| Reform lending policies | Correct lending rules that favor sprawled and automobile-dependent housing |
| Affordable housing targets and requirements | Encourages or requires communities to accept affordable housing |
| Favor accessible locations for public housing | Increases accessible-affordable housing supply and demand. |
| Allow smaller lots and urban parcel subdivision | Increases the supply of smaller urban lots |
| Dynamic zoning | Allows communities to respond to increased affordable-accessible housing demand |
| Address community concerns | Reduces community opposition to affordable infill development |
| Improve building design | Reduces neighborhood opposition to affordable infill development |
| Improve building efficiency | Reduces operating costs, which increases long-term affordability |
| Address specific market distortions | Correct market distortions that reduce affordable housing |
| Smart growth reforms | Encourages more compact development and reduces infill development costs |
| Traffic and parking management | Reduces traffic and parking problems, and therefore opposition to infill development |
| Unbundle parking | Reduces development costs and vehicle ownership |
| Reduced & more accurate parking requirements | Reduces costs and increases land supply for affordable infill housing |
| Allow development on parking lots | Often provides excellent sites for affordable-accessible housing |
| Improve affordable transportation options | Improves accessibility, reduces household transport costs, reduces traffic impacts |
| Discourage or prohibit rental restrictions | May increase the number of rental units available in a community |
| Affordable housing maintenance programs | Preserves existing affordable housing stock |

This table summarizes various ways to support affordable-accessible housing development.

Introduction

Many responsible families are financially stressed by economic forces that increase their basic living costs faster than their incomes. This is partly caused by public policies that favor costly housing and transportation over more affordable alternatives. Since these are most households' two largest expenses, such policies significantly increase their total cost burdens. Reducing these costs is equivalent to raising household incomes. Of course, people's needs and preferences vary, and they don't always choose the cheapest available housing or transport, but improving affordable housing and transport options allows households the freedom to choose the combination that best meets their needs.

There are various ways to increase affordability. Some housing is inexpensive due to its poor condition or undesirable location, but is uncomfortable and unsafe to occupants. Urban fringe housing can use cheap land but has high infrastructure and transport costs, and displaces openspace. Governments and charities can subsidize housing, or developers can be required to sell or rent units below market prices, but this can generally only satisfy a small portion of total affordable housing needs and can reduce total housing development which increases prices of non-subsidized units. Another solution is to reduce impediments to affordable-accessible housing development, to allow more development of lower-priced housing in walkable neighborhoods where residents have convenient access to services and activities without needing a car.

Most communities implement a combination of these strategies, and some are complementary. For example, reducing affordable infill housing development costs can increase the number of housing units provided with a given subsidy budget, and urban-fringe housing can be affordable if developed in compact, multi-modal suburban communities. It is important to consider all of these factors when evaluating strategies for increasing housing affordability.

When all impacts are considered, affordable-accessible housing is generally the best way to increase affordability. Surveys indicate that many households want to live in accessible, multi-modal neighborhoods, and meeting this demand provides community benefits. Affordable-accessible housing is resource efficient: it requires less land, reduces public infrastructure and service costs, allows household to save money and reduce their total congestion, accident risk and pollution costs compared with living in sprawled areas. As a result, virtually everybody benefits if any household that wants can find suitable affordable-accessible housing options. However, there are many obstacles to the development of such housing.

This report explores these issues. It describes ways to define and measure affordability, examines factors that affect housing and transport costs, identifies the benefits and costs of more affordable infill, evaluates ways to encourage affordable-accessible housing, examines barriers to their implementation, and describes some successful affordable-accessible housing encouragement programs. It integrates these concepts:

- 1. *Affordability.* Housing and transportation are considered affordable if they require less than 45% of total household budgets.
- 2. Accessibility. Compact, multimodal communities provide convenient and affordable access to common services and activities, allowing residents to minimize their motor vehicle use and associated costs.
- 3. Dynamic (also called "Responsive") planning. This refers to communities' ability to respond to changing demands. If more households want affordable-accessible housing, an efficient land market support such development.

This study investigates why and how to increase affordable-accessible housing development. It should be useful to people involved in housing and transportation affordability, urban development, efficient transport, urban economics, and public health and safety.

Defining and Measuring Affordable-Accessible Housing

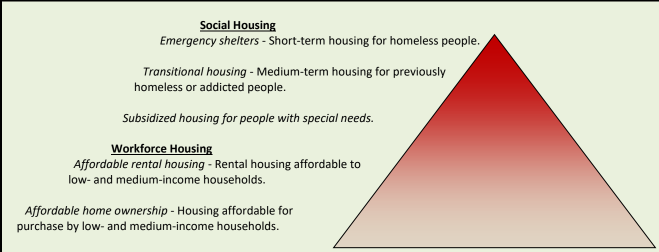
This section discusses ways to define and measure affordability and accessibility, and factors that affect them.

Defining and Measuring Affordability

Affordability refers to people's ability to purchase basic (or essential) goods and services such as healthcare, food and shelter. Affordable housing is traditionally defined as housing costs (including rents, mortgages, property taxes and insurance, maintenance and basic utilities) that costs less than 30% of household income or budgets (Hulchanski 1995; Zillow 2015), but some experts recommend including other costs (Bieri 2015); since households often face tradeoffs between housing and transport costs, many experts now define affordability as households being able to spend less than 45% of budgets on housing and transport combined (CNT 2008). This recognizes that an inexpensive house is not truly affordable if it has high transport costs, and it is often rational to spend more to live in an accessible location if that reduces transport costs.

Figure 1 illustrates various affordable housing demands, which include a relatively small number of households with special needs (disabilities, severe poverty, etc.) that require *social* (subsidized) housing, and a larger number of lower-wage workers, pensioners, students and artists who need low-priced *workforce* housing to rent or purchase.

Figure 1 Affordable Housing Needs



Affordable housing demands range from a small number people who need subsidized social housing to a much larger number of households that need lower-priced workforce housing to rent or purchase. Virtually all of these households can also benefit from living in an accessible location where transportation costs are relatively low.

Table 1 lists some commonly used housing affordability indexes and data sources.

Table 1 Housing Affordability Indicators

Indicator

ACCRA Cost of Living Index (www.coli.org), compares costs of living by region for top income quintile households (it is intended to help business professionals negotiate relocation wage adjustments).

Demographia International Housing Affordability Survey (www.demographia.com/dhi.pdf) reports the ratio of median house prices to median incomes for cities around the world.

An HSH index (<u>www.hsh.com/finance/mortgage/salary-home-buying-25-cities.html</u>) calculates the salary needed to purchase a median-priced house

National Home Builder's *Housing Opportunity Index* (www.nahb.org/reference list.aspx?sectionID=135) indicates the portion of homes sold in an area affordable to median income households.

The National Association of Realtors provides housing price data (www.realtor.org/topics/existing-home-sales/data).

Zillow Home Value Index (www.zillow.com/research/zhvi-methodology-6032) reports sales prices of various house types.

Zillow (www.zillow.com) and Zumper (www.zumper.com) report and compare home rental prices.

The Housing + Transportation Index (http://htaindex.cnt.org) and the Location Affordability Portal (www.locationaffordability.info) provide combined housing and transport cost data for various locations.

The U.S. Census *Building Permits Survey* (<u>www.census.gov/construction/bps/msaannual.html</u>) provides data on the number and value of new housing approvals in geographic areas.

The U.S. Bureau of Labor Statistic's *Consumer Expenditure Surveys* (<u>www.bls.gov/cex</u>) and the *American Housing Survey* (<u>www.census.gov/programs-surveys/ahs.html</u>) provide data on housing and transport consumption.

Money left over after paying for housing (http://theatln.tc/2osNlcu), indicates the average amount of money that workers have left over after paying for housing.

Various indicators and data sets are used to evaluate affordability. They vary in scope and perspective.

Many of these indicators are incomplete or biased (Hertz 2015c; Jewkes and Delgadillo 2010; Njie 2015; Zillow 2015):

- The ACCRA Cost of Living Index are based on the highest income quintile household spending, and so do not reflect average or lower-income households.
- Most are based on average or median prices and incomes, and so do not reflect impacts on lower-income
 households, and therefore do not directly reflect affordability.
- Most only consider house purchase prices, and do not reflect rental housing affordability, although this is a major housing affordability issue.
- Some, such as the *Demographia International Housing Affordability Survey*, ignore or underweight multi-family housing, which tends to exaggerate housing inaffordability in compact cities.
- Most ignore housing operation and transport costs. As a result, they exaggerate the affordability of cheap but inferior quality houses that have high operating costs, and houses in areas with high transport costs.
- They tend to exaggerate inaffordability in higher-income regions by basing calculations on percentages of income rather than spending ability. For example, an impoverished region with \$50,000 annual incomes and \$10,000 annual housing costs would be considered affordable, while a more economically successful region with \$80,000 annual incomes and \$40,000 annual housing costs would be considered unaffordable, although their after-housing cost disposable income is identical.

Richard Florida (2017) evaluates affordability based on the disposable income remaining after households pay housing costs. Cities that rank least affordable when evaluated based on percent of income devoted to housing, such as San Francisco, New York and Boston, tend to rank best in terms of disposable income because their high incomes more than offset high housing costs (Table 2). Their high wages can drive up the costs of labor-intensive services such as restaurant meals and plumbing repairs, but these are offset by those cities' low transport costs. As a result, higher cost cities often leave households with the greatest discretionary budgets. This is particularly important because more accessible and economically successful communities tend to increase *economic mobility*, the chance that a child born into a lower-income household becomes more economically successful as an adult (Ewing, et al. 2016).

Table 2 After Paying For Housing, How Much Do Workers Have Left? (Florida 2017)

| | , , | <i>37</i> | | | | | | |
|--------------------------------------|----------------|------------------------|---------------|---------------|--|--|--|--|
| | Average Worker | Creative Class | Service Class | Working Class | | | | |
| Metros With The Most Money Left Over | | | | | | | | |
| San Jose | \$48,566 | \$80,503 | \$14,372 | \$23,109 | | | | |
| San Francisco | \$45,200 | \$71,741 | \$16,806 | \$26,920 | | | | |
| Washington DC | \$43,308 | \$70,030 | \$13,925 | \$21,539 | | | | |
| Boston | \$42,858 | \$66,871 | \$16,206 | \$25,233 | | | | |
| New York | \$42,120 | \$71,245 | \$17,861 | \$27,343 | | | | |
| | Metros With Th | ne Least Money Left Ov | er | | | | | |
| Orlando | \$25,774 | \$50,002 | \$12,903 | \$21,173 | | | | |
| Las Vegas | \$26,194 | \$53,137 | \$14,394 | \$27,103 | | | | |
| Riverside, CA | \$27,296 | \$54,191 | \$13,501 | \$20,777 | | | | |
| Miami | \$27,482 | \$53,809 | \$12,099 | \$20,452 | | | | |
| Virginia Beach-Norfolk | \$28,448 | \$51,601 | \$13,284 | \$22,939 | | | | |

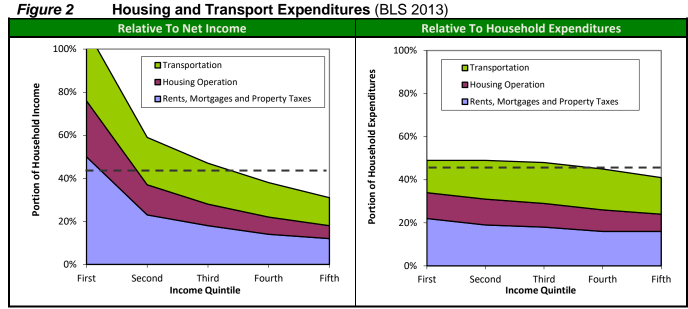
Urban regions with high housing costs often tend to have high wages. High-cost-highOwage cities are considered unaffordable if evaluated based on portion of household budgets spent on housing, but tend to rank best if evaluated based on residual budget after paying for housing. This suggests that working households are generally best off economically in high-cost-high-wage cities. (Data form the U.S. Bureau of Labor Statistics and U.S. Census)

This is not to suggest that these indicators are useless; they are often the only indicators available. However, anybody who works with their results should understand their omissions and biases and take them into account when making conclusions about what house or housing policy is truly optimal overall. For example, a policy that helps lower-income households purchase houses that have high operation or transport costs do not necessarily help improve overall affordability.

How incomes are measured affects affordability analysis. Affordability is primarily concerned with costs to lower-income households, because excessive housing and transport costs can leave insufficient money to purchase other essential goods. Higher-income households may spend a major portion of their income on multiple luxury houses and vehicles without threatening their ability to buy essential goods. As a result, affordability analysis should generally focus on cost burdens to lower-income households, typically measured as the first and second lowest income quintiles (fifth of all households). Affordability analysis sometimes uses *family adjusted incomes* which reflect household size and composition, since larger families must spend more on essential goods such as food and healthcare (Haughton and Khandker 2009; HUD 2014).

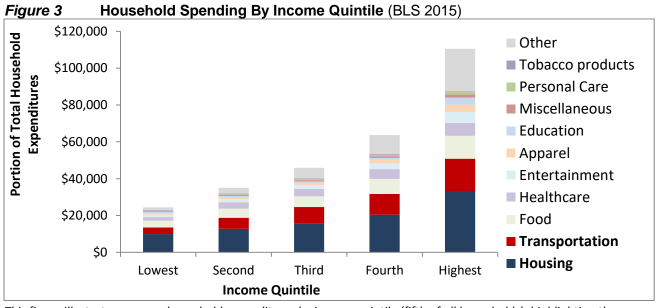
This analysis may be based on *gross incomes* (including taxes), *net income* (after taxes), *family-adjusted income equivalents* (which account for household size) or *expenditures*. *Incomes* tend to reflect short-term wealth, while *expenditures* reflect long-term wealth since households sometimes have temporary low

incomes, for example, when workers are unemployed or take time off to attend college, and so represent higher- and lower-bounds for affordability. Figure 2 shows the portion of U.S. household income and expenditures devoted to housing and transport measured by net income and total household expenditures.



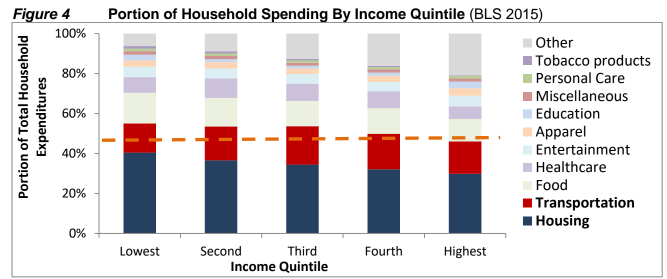
Most households spend more on housing and transport than is considered affordable: 45% of income or expenditures.

Figure 3 shows average household expenditures by income quintile (fifth of all households). Housing and transportation are the largest expenditure categories.



This figure illustrates average household expenditures by income quintile (fifth of all households), highlighting the portion devoted to transportation and housing.

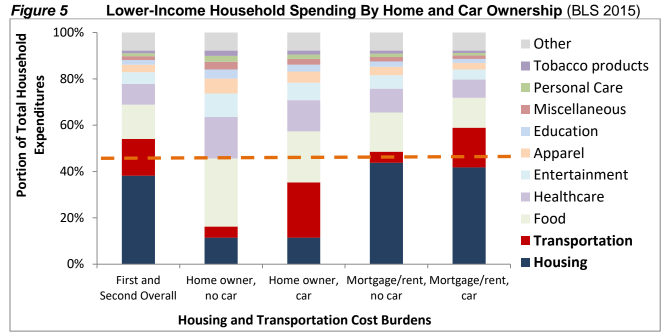
Figure 4 shows the *portion* of household budgets devoted to various spending categories. Housing and transportation costs are regressive, their share of household spending declines with income, and excepting the highest income quintile, all income classes spend more on housing and transport than is considered affordable (45% of total spending, indicated by the orange line).



Housing and transportation are regressive: their share of household budgets decline with income, and are only considered affordable (less than 45% of total spending) for the highest income quintile.

These results are similar to findings in the major report, *Beyond Traffic 2045* (USDOT 2017, p. 101), which estimated that middle- and low-income American households spend nearly 20% of their income on transportation and 40% on housing. On average, households spend about four times as much on housing and transport as they do on food and six times as much as on healthcare. Similarly, a study by Reene, et al. (2017) of housing and transportation costs across 4,399 fixed-route transit station areas in the United States found that households in TOD station areas on average spent only 14% of their budget on transportation compared to 19% for households in transit-adjacent developments (TADs), providing \$2,760 average annual savings. When lower-income households struggle to afford basic goods such as food and healthcare, the real cause is usually unaffordable housing and transport that leaves insufficient money for other goods. Small reductions in housing and transport costs can allow households to afford other essential goods.

Of course, actual spending varies depending on circumstances. Since approximately a third of lower-income households own their homes and a quarter are car-free (they own no vehicles), these average statistics understate the cost burdens on those that pay rents or mortgages, and own automobiles. Figure 5 shows spending by lower-income (average of First and Second income quintiles) households, assuming that homeowning households spend 70% less on housing, and car-fee households spend 70% less on transportation, than overall averages, and with adjustments to other spending categories based on their budget shares. For example, it assumes that home-owing households in these income classes spend only \$3,408 annually on housing compared with the \$11,361 overall average, and car-free households spend \$1,422 on transport compared with the \$4,741 overall average, leaving more money to spend on other goods, while rent/mortgage paying households spend \$12,435 on housing, and car-owning households spend \$5,104 on transport. This indicates that lower-income households that pay rents or mortgages and own a motor vehicle devote 59% of their budgets to housing and transport, 31% more than considered affordable.



This figure adjusts expenditures by the two lowest income quintiles to account for house and vehicle ownership, and therefore their housing and transportation cost burdens. It assumes that home-owning households spend 70% less on housing, and car-free households spend 70% less on transport than overall averages, with the savings redistributed to other spending categories based on their budget share. This indicates that lower-income households that rent or mortgage paying, car-owning households devote approximately 60% of their total household budgets to housing and transport, far more than the 45% considered affordable, leaving little money to spend on other essential goods.

Home Ownership and Affordability

Home ownership has both advantages and disadvantages. Owners gain stability and control over their property, and under favorable conditions can build financial equity (net wealth), but they lose mobility (the ability to relocate), incur additional responsibilities and costs, and in unfavorable conditions lose wealth. Considering all costs, ownership is generally more expensive than renting a comparable home, so households can often build more equity by renting a home and investing the savings. The disadvantages of ownership are particularly large for lower-income households.

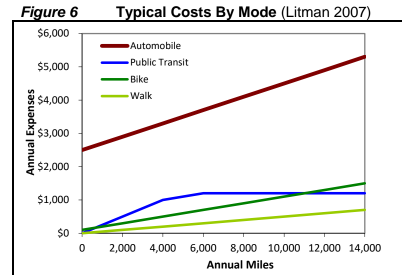
Many current public policies, such as tax discounts and government home mortgage programs, favor home ownership over renting, which may lead lower-income households to purchase more expensive houses than they can afford, and to the degree that these policies favor single-family suburban housing, they can lead those households to spend more on transportation than is affordable. Excessive household spending on housing and transportation, and high home foreclosure rates, are indications of unaffordable house purchasing.

Defining and Measuring Accessibility

Accessibility (or just access) refers to the ease of reaching services, activities and destinations, together called *opportunities* (Levinson and El-Geneidy 2006). Various factors affect accessibility (Litman 2013):

- Mobility The ease and speed of motor vehicle travel.
- Transport options The quality of walking, cycling, automobile, public transit and taxi services.
- Prices direct costs of owning and operating automobiles, and public transport fares.
- Transport network connectivity The quality of connections among paths, roads and modes.
- Land use accessibility the geographic distribution of services and activities.
- User information The ease of obtaining information on transport options.

Accessibility is evaluated using various indicators which reflect various perspectives (*Abogo*; Cambridge Systematics 2010; Rodier and Spiller 2012). Conventional planning often evaluates transport system performance based primarily on vehicle traffic conditions using indicators such as roadway level-of-service and average traffic speeds. Newer indicators also consider other modes or measure the number of destinations that can be reached within a given travel time, taking into account both travel speed and trip distances, and therefore land use factors. Few of these indicators consider financial costs and therefore affordability (Litman 2007). If affordability is considered at all, conventional transport planning generally only measures vehicle operating costs, such as fuel prices and road tolls, and sometimes transit fares.



Automobile travel is relatively expensive. It typically costs \$2,000-4,000 in fixed expenses plus 20-30¢ per mile in operating expenses. Public transit fares average 25¢ per mile, or less for frequent users who purchase annual passes. Walking costs about 5¢ and cycling about 7¢ per mile in incremental costs (shoes and bikes). Affordable modes tend to be slower than driving and so require compact, mixed-use neighborhoods that minimize travel distances and maximize land use accessibility.

Of course, mobility needs and abilities vary. Some people can rely on walk, bike and use public transit more than others. Although lower-income motorists can minimize their costs by owning older, low-value vehicles, performing their own maintenance and repairs, and purchasing minimal insurance (sometimes driving uninsured), it is difficult to spend less than \$3,200 annually to own and operate an automobile, and the older vehicles owned by lower-income motorists tend to be unreliable, so even vehicle-owning households need alternatives as fallbacks. As a result, transport affordability depends on the quality of affordable modes (walking, cycling and transit), and since these modes are relatively slow, they require compact development to minimize travel distances (Keough 2011). Neighborhoods that provide such accessibility are called walkable, multimodal, new urbanist, smart growth, location-efficient, or transit-oriented.

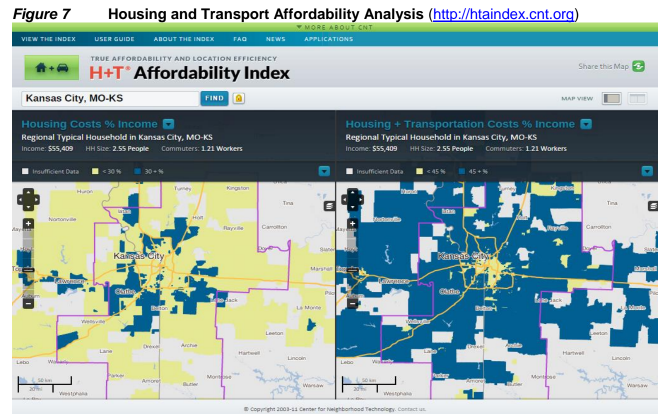
Defining and Measuring Affordable-Accessible Housing

Affordable-accessible (also called *location efficient*) housing refers to lower-priced housing located in accessible, multimodal neighborhoods where residents can minimize their vehicle ownership and use. Affordable-accessible housing is the opposite of gentrification: it creates communities where diverse households live together. It generally needs a combination of the attributes listed in the box below

Affordable-Accessible Housing Attributes

- Diverse, adequate quality, inexpensive housing options.
- Unbundled parking (so households are not forced to pay for parking spaces they do not need).
- Durable and energy efficient buildings (minimal maintenance, repairs and basic utility expenses).
- Accessible (close to services) and multimodal (good walking, cycling, transit and carsharing) locations.
- Some units designed to accommodate people with disabilities.
- Universal design (transportation facilities and services accommodate people with disabilities).
- Housing and neighborhoods are safe and have good public services such as schools.

New tools, such as the *Housing + Transportation Affordability Index* (CNT 2015), the *Location Affordability Portal* (Ewing and Hamidi 2015; USHUD and USDOT 2015), and the *Location Matters* website (Burda and Singer 2015) measure combined housing and transport affordability for specific areas (Figure 7). This analysis generally indicates that total costs are lowest in accessible, multimodal neighborhoods. Housing foreclosure rates, an indicator of unaffordability, also tend to be lower in multimodal areas, indicating reduced financial risk, particularly for lower-income households (Gillen 2012; NRDC 2010; Pivo 2013; Sipe and Dodson 2013).



Considering just housing costs, suburban and rural areas seem most affordable (yellow), but these areas have high transport costs. Considering both housing and transport costs, urban neighborhoods are most affordable overall.

Affordable-Accessible Housing Types

Various housing types are suitable for affordable-accessible development:

- Small-lot single-family housing. Stand-alone houses on 2,000 to 4,000 square foot lots.
- Accessory units (also called secondary suites or granny flats). Self-contained living units, with separate entrances, bathrooms and kitchens, created within single-family homes.
- Laneway houses (also called garage conversion). Small houses built behind or next to a main house, sometimes above or replacing a garage.
- Townhouses (also called rowhouses or attached housing). Connected houses with shared walls but separate, ground-floor entrances.
- Multiplexes (two- to eight-unit attached homes).
- Low-rise apartments. Rentals or owner-occupied condominiums in 2-6 story, usually wood-frame buildings. These include various designs, such as courtyard and bungalow apartments.
- Micro-apartments (apartments less than 500 square feet).
- Additional floors added to existing buildings (such as adding a story to an apartment building).
- Residential over commercial. Apartments located above a store or other commercial space on the first and sometimes second floor of an urban building.
- Industrial or commercial conversions. Older buildings converted to residential uses, such as loft apartments.
- Housing developed on underused parking lots.



Most residential neighborhoods forbid or discourage construction of the lowest-cost housing types include townhouses, multi-plexes (two to eight units) and low-rise apartments, called *missing middle* housing since they are denser than single-family housing but less dense than high-rise (Burda and Collins-Williams 2015; Parolek 2014; Portland 2014; Vallianatos 2017), as illustrated below. These fit into the *Transect* concept, which defines specific development patterns for a range of zones that transition from rural to urban cores.

Figure 9 Missing Middle Housing (Parolek 2014)



Missing middle housing includes moderate-density, lower-cost housing types suitable for urban neighborhood infill.

In most North American cities a major portion of existing affordable housing consists of these housing types. Most were built prior to 1975, after which rising construction costs, less favorable tax policies, more restrictive zoning codes, higher parking requirements, and neighborhood opposition made such development financially unattractive. The report, *The Low-Rise Speculative Apartment* (Smith 1964), examined the economics of such development. Cecchini (2015) and Let's Go LA (2014) analyze factors that discourage such development, and potential policy reforms to make it more financially attractive. The *Housing Affordability Analysis Spreadsheet* (Litman 2015c) includes a section ("Apt Rent") which identifies the minimum rents needed for such projects to be successful; input values can be adjusted to test how different building types and conditions affect the business case for smaller, new apartment buildings. Various planning reforms allow lower-priced housing to be built (Sightline Institute 2016).

Figure 10 Examples of Lower-Cost Apartments



Most cities have many examples of small, lower-cost apartments that fit into residential neighborhoods but can no longer be built due to stricter regulations.



Housing and Transportation Cost Analysis

This section discusses specific factors that affect housing and transport costs. Also see Envision Tomorrow, Fischer (2016), Ford (2009), Hogan (2014), Lewis (2016), and "Lets Go LA" (2014); Turner Center (2018)

Land

Land costs per housing unit depend on land prices (dollars per acre or hectare) times land consumption per unit (the inverse of density). Land prices vary significantly: an acre typically costs a few thousand dollars in exurban areas, tens of thousands of dollars in suburban areas, hundreds of thousands of dollar in urban neighborhoods, and millions of dollars in city centers. High land prices encourage higher density development resulting in relatively constant land costs per housing unit; for example, urban neighborhoods typically have 4-8 times higher land prices and densities as suburban neighborhoods. Table 3 and Figure 11 compare typical land consumption for various housing types.

Table 3 Typical Densities and Land Consumption By Housing Type

| | Large-lot Single-family | Medium-Lot Single-Family | Small-Lot Single-Family | Attached (Townhouses) | Mid-Rise Multi-Family | High-Rise Multi-Family |
|-------------------|----------------------------|-----------------------------|----------------------------|-----------------------|--------------------------|---------------------------|
| Stories | 1-3 | 1-3 | 2-3 | 2-3 | 4-8 | Over 8 |
| Units/acre | Less than 2 | 2-5 | 5-10 | 15-30 | 20-60 | Over 50 |
| People/acre | Less than 5 | 4-15 | 10-30 | 20-60 | 40-120 | Over 100 |
| Sq. feet per unit | 35,000 | 15,000 | 6,000 | 3,000 | 1,200 | 700 |

Building size and per unit land consumption vary significantly depending on housing type.

Land prices also tend to increase with accessibility, representing the capitalized value of transportation cost savings. Urban land price increases can be minimized with policies described later in this report, including land value taxes, affordable housing inclusionary zoning, windfall gains taxes, and broadly distributed upzoning so higher densities are allowed in many locations rather than just a few parcels.

40,000 Land Per Unit - Sq. Ft. 30,000 20,000 10,000 0 High-Rise Large-lot Medium-Lot **Small-Lot** Attached Mid-Rise Single-Family Single-Family Single-Family (Townhouses) **Multi-Family**

Figure 11 Typical Densities of Various Housing Types

Land consumption per housing unit, and therefore land costs, vary significantly depending on housing type. Larger-lot housing requires 10-100 times as much land per unit as compact multi-family housing.

Planning and Approval

Project planning and approval, often called *soft costs*, add expenses, delay and uncertainty which increase total costs. These can be particularly significant because they occur early during the development process and so have relatively high borrowing costs (Glaeser and Ward 2008). Analysis by McLaughlin (2016) found that every month building permit approval delay reduces the long-run housing supply elasticity (the increase in new housing in response to increased hosing prices) by 0.03.

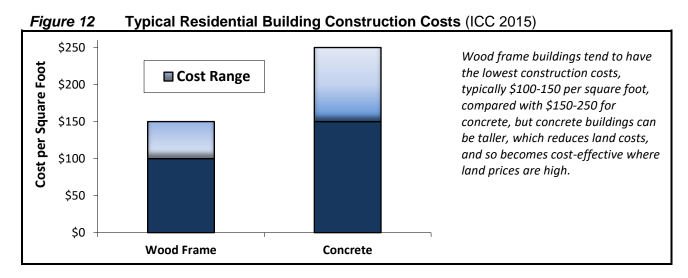
Site Preparation

Site preparation *hard costs* include ground preparation, retaining walls, driveways, utility connections, etc. Under favorable conditions these can be as low as 10% of construction costs, but are often higher due to planning requirements and fees. Large-scale development can minimize soft costs due to economies of scale, although urban-fringe development may have high costs for infrastructure such as driveways, utility lines, water and sewage. Some jurisdictions impose development fees to cover off-site public costs, such as road and utility network expansions. Unit costs are often high for small scale infill projects due to high planning and design requirements, and sometimes demolition and brownfield cleanup expenses.

Construction

Construction costs vary by building type and materials, location, business cycle (costs increase during booms), design, materials, and amenities (ICC 2015). A number of strategies are often proposed to reduce these costs, including smaller homes, modular construction and use of shipping containers, but the savings are often modest and they can introduce new problem including occupant dissatisfaction, construction problems and design limitations (Atler 2015; LaTronica 2016).

Figure 12 compares wood frame and concrete construction costs, although this does not account for some additional costs needed for taller buildings such as extra fire protection (sprinklers and fire escapes) and elevators often needed above three stories. Low-rise wood-frame housing tends to have the lowest construction cost overall. Mid-rise podium construction, with one to three stories of concrete beneath two to six stories of wood-frame, tends to have moderate construction costs (Braunstein 2016). As a result, urban development often involves trade-offs between the lower unit land costs but higher construction costs of taller buildings: high rise can generally be justified where land costs are several million dollars per acre, where land prices are lower, low-rise, wood-frame or podium buildings, are generally most affordable.



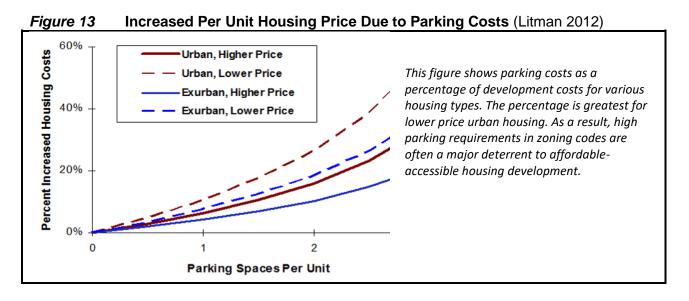
Several factors can increase construction costs:

- Energy efficient design, such as increased insulation, better doors and windows, and more efficient mechanical systems (heating, water heaters, lighting, etc.). These costs are often repaid over time through future savings.
- Improved aesthetics (more attractive design, materials and landscaping).
- Improved safety features such as fire resistant materials, fire escapes, smoke and carbon monoxide alarms and seismic security (earthquake resistance).
- Universal design (ability to accommodate people with diverse needs, including wheelchair users), which requires wider doors and hallways, stairway ramps, and elevators (commercial building elevators typically cost \$50,000-300,000 each)

Some of these features provide long-term savings and benefits, so many house buyers will demand them and willingly pay the higher price, but regulations that require such features can increase construction costs and may reduce housing affordability.

Parking Facility Costs

Parking lots, driveways and garages add land and construction costs. Construction costs typically range from \$5,000 per space for surface parking up to \$60,000 for structured or underground spaces, plus operating costs. Parking lots and driveways often consume more land than is devoted to buildings. Parking costs are relatively modest for higher-priced housing, but can significantly increase total costs of lower-priced housing in high land price areas, illustrated in Figure 13, so minimum parking requirements are a major deterrent for affordable-accessible housing (Hurd 2014; Portland 2012). Lower-income households in accessible locations have low vehicle ownership rates and so need relatively few parking spaces. Since each driveway eliminates one on-street parking space, off-street parking requirements often result in little or no increase in total parking supply. Various management strategies can help reduce the number of parking spaces needed, such as sharing parking facilities among various users, efficient pricing, unbundling (renting parking spaces separately from housing, so instead of renting an apartment with two "free" parking spaces, occupants pay \$800 for the apartment and \$100 for each parking space), improved regulation, and carsharing can help reduce the number of parking spaces needed to serve a residential development.



Financing

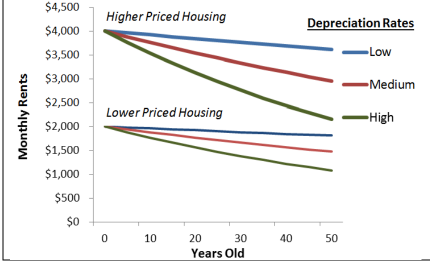
Land acquisition, planning, site preparation and construction, occur months or years before a project is completed and so require construction financing, which tends to have relatively high rates due to its relatively high risk. Financing costs are affected by interest rates and development project duration (less delay reduces financing costs). Even modest additional costs or delays early in the development process can significantly increase final housing prices; a \$10,000 additional expense or six month delay early in the development process can add \$20,000 to final housing prices. Affordable-accessible housing tends to be particularly sensitive to financing costs because developers are often smaller firms, and buyers often have weaker credit ratings, resulting in higher interest rates.

Building Age

In most communities the majority of affordable housing consists of older homes that were originally unaffordable but depreciated with age. Housing typically depreciates at about 0.5% annually if owner-occupied and 2.5% annually if rented, and often shifts from owner occupied to rental as it ages: three-quarters of recently built homes are owner-occupied while just two-thirds of the total housing stock is owner-occupied (Rosenthal 2014).

Many factors can affect the supply and price of lower-priced housing. If more middle-priced housing is developed in an area, providing good value, more households will move up from lower- to higher-priced units, more renters will purchase homes, more homes will become rentals, and housing will depreciate more rapidly, a process called *filtering*. In this way, increasing middle-priced housing supply helps increase affordability overall, even if the new units are initially seem expensive to lower-income households. Figure 14 illustrates this pattern: if housing demand grows faster than supply, depreciation rates are low, but if supply increases with demand, depreciation will be more rapid, resulting in more affordable housing. In attractive cities, housing may never be cheap, and some lower-income households will require rental subsidies, but rents will be more affordable, and more middle- and low-income households will be accommodated than if housing supply does not increase.





How quickly house prices depreciate depends on market conditions, including local population and income growth, and supply. In attractive, economically successful cities, even older housing will be costly, but if new housing is developed in response to growing demand, prices decline more rapidly.

In this way, increasing middle-priced housing supply helps increases affordability even if the new units are initially more expensive than lower-income households can afford.

Housing Operating Expenses (Taxes, Insurance, Maintenance, Repairs and Basic Utilities)

Housing operating expenses include property taxes and insurance, maintenance and repairs, condominium and homeowner association fees, and basic utilities (water and power). Figure 15 shows U.S. household expenditures on rents, mortgages and various operating expenses. Rent or mortgages typically represent 55-65% and operating expenses 35-45% of total housing costs. For every dollar that first and second income quintile households spent on mortgages they spent 17 cents on property taxes; 12 cents on repairs, maintenance and insurance; and 37 cents on basic utilities.

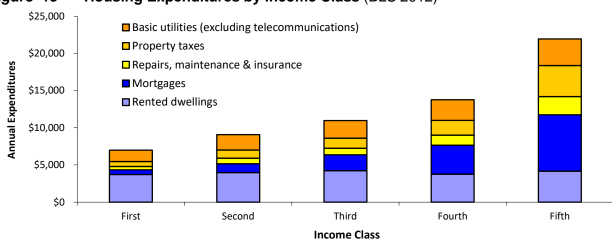
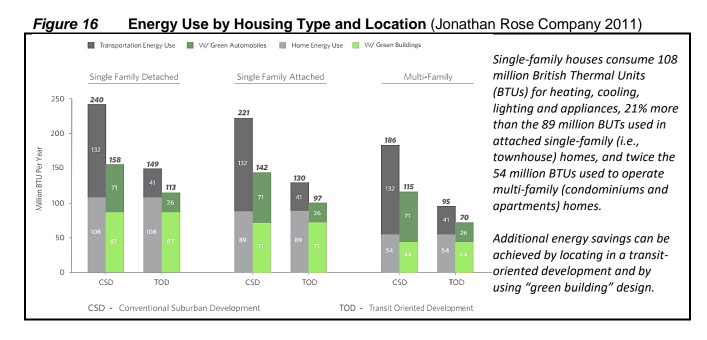


Figure 15 Housing Expenditures by Income Class (BLS 2012)

More than a third of housing expenditures are devoted to operating costs including maintenance, repairs, insurance, property taxes and basic utilities. These costs tend to be high for older and larger houses.

Apartment residents use about half as much energy for heating, cooling, lighting and appliances as single-family homes, as illustrated below, due to a combination of smaller households, smaller homes, shared walls and more efficient utilities. Additional savings can be achieved with more efficient transport and buildings.



Many housing operating costs are included in rents and condominium association fees. Condominium fees typically range from 20-50¢ per square foot, and average of \$236 per month overall (Table C-10-00, U.S. Census 2015). Rental property managers typically charge about 10% of rents to cover administration.

Repair, maintenance and utility costs tend to increase with building size and age, and so are often high for inexpensive older houses. Although lower-income homeowners often perform some of their own home maintenance and repairs, they generally require professional help for major projects. Older houses typically require \$2,000 to \$5,000 annually for maintenance and repairs, and \$2,000 to \$4,000 annually for basic utilities, depending on size, fuel and climate. Property insurance tends to be lower in urban than rural areas due to faster emergency response times and professional fire departments. As a result, older, low-priced single-family houses often have \$4,000-8,000 higher operating costs than newer housing. Energy efficient houses tend to have significantly lower foreclosure rates indicating that house operating costs affect affordability and economic security (Kaza, Quercia and Tian 2014).

Household Transportation Costs

On average, lower-income (first and second income quintile) households spend \$4,200-5,000 annually on transportation (BLS 2012; "Table S-O4C-AO" US Census 2013), or about 16% of total household expenditures, but this varies significantly depending on travel patterns. Households can spend less than \$1,000 on local travel if they rely primarily on walking and bicycling, or less than \$2,000 if they must also purchase monthly transit passes. Although lower-income motorists use various strategies to minimize their vehicle costs, such as purchasing older vehicles and performing their own maintenance when possible, they typically must spend at least \$3,000 annually to own and legally operate a low-annual-mileage vehicle, and \$5,000 if they drive high annual miles. As a result, transport affordability depends on households' ability to minimize vehicle ownership, for example, sharing a vehicle among multiple drivers or being car-free.

They quality of non-automobile accessibility options affects people's ability to reduce their vehicle ownership and associated expenses. Transportation affordability therefore depends on the quality of walking and cycling conditions, the quality of public transit and taxi services, and land use accessibility factors such as density, mix and connectivity (Brookings Institute). Table 4 illustrates how location affects the transport expenditures of a typical low-income, two-adult household. Households located in compact, multimodal neighborhoods tend to own fewer vehicles, drive less and spend much less on transportation than they would in sprawled, automobile-dependent areas (Ewing and Hamidi 2014; USHUD and USDOT 2015). Not all households minimize their transport costs: many own more vehicles and drive more than necessary (Smart and Klein 2018), but households can take advantage of cost savings opportunities if available.

Table 4 Two-Adult, Low-income Household Transportation Costs Example

| | City Center | Urban | Suburban | Exurban |
|--|-------------|---------|----------|----------|
| Motor vehicles | 0 | 1 | 1-2 | 2 |
| Vehicle expenses (ownership, rentals and taxis) | \$500 | \$3,200 | \$5,600 | \$9,600 |
| Other transport expenses (walking, cycling, transit) | \$1,000 | \$800 | \$400 | \$400 |
| Total transport expenses | \$1,500 | \$4,000 | \$6,000 | \$10,000 |
| Transport portion of \$20,000 total income | 7.5% | 20% | 30% | 50% |

Because automobiles are costly, households can save by locating in compact, multimodal neighborhoods where vehicle ownership can be minimized.

Housing and Transportation Costs Summary

Table 5 summarizes factors that affect housing and transportation cost.

 Table 5
 Housing and Transport Cost Factors

| Category | Description Description | Typical Values |
|--------------------|---|--|
| Land | Raw land costs. | Costs range from a few thousand dollars per acre in rural areas up to millions of dollars per acre in city centers. Costs per housing unit decline with density. |
| Site preparation | Planning and site preparation include design, permits, fees, retaining walls, sidewalks, driveways and utility connections. | Typically 10-30% of construction costs |
| Construction | Costs of constructing houses. | Woodframe \$100-150/sf; concrete \$150-250/sf., depending on conditions and quality |
| Parking | Costs of building driveways and garages. | From \$5,000 per space for surface parking up to \$60,000 for underground, plus land and operating costs |
| Finance | Costs of financing development and ownership. | Construction finance 6%, ownership finance 5% |
| Age | Buildings depreciate in value over time. | Prices decline 1-2% annually, depending on markets |
| Operating expenses | Property taxes and insurance, repairs, maintenance, condo fees, and basic utilities. | 20-60% of mortgages. These costs tend to increase with building value, size and age. |
| Rental mgmt. | Rental property management costs. | 10% of rents. |
| Transport | Incremental vehicle ownership and operation, public transit and taxi fares. | From less than \$1,000 in accessible, multimodal up to \$10,000 in sprawled, automobile-dependent areas. |

This table summarizes the various housing and transport costs.

Various tools can be used to evaluate the total costs of various housing options, including the *Housing and Transportation Affordability Index* (http://htaindex.cnt.org), which accounts for both housing and transport costs, the *L-Cycle* (www.housingpolicy.org/lcycle) rental housing lifecycle costing tool, and the *Envision Tomorrow Prototype Model* (www.envisiontomorrow.org/enhanced-roi). The *Affordable-Accessible Housing Analysis Spreadsheet* (www.vtpi.org/Aff acc hou.xls), developed for this study, indicates how factors such as land prices, density, building size, operating expenses, and transport expenses affect total costs and affordability. Table 6 and Figure 17 illustrate typical costs of various new urban housing types.

Table 6 Annual Housing and Transport Expenses for New Urban Housing (Litman 2015c)

| | Small, LR MF, 0-Pk | Small, HR MF, 0-Pk | Small, LR MF, 1-Pk | Med., LR MF, 0-Pk | Med., LR Att., 0-Pk | Med., LR, Att., 1-Pk | Small SF, 1- Pk |
|----------------------|-----------------------|-----------------------|-----------------------|----------------------|------------------------|-------------------------|--------------------|
| Mortgage | \$8,684 | \$10,727 | \$10,246 | \$11,579 | \$17,466 | \$18,247 | \$33,332 |
| Property taxes | \$1,476 | \$1,824 | \$1,742 | \$1,968 | \$2,969 | \$3,102 | \$5,667 |
| Maint. and insurance | \$868 | \$1,073 | \$1,025 | \$1,158 | \$2,620 | \$2,737 | \$6,666 |
| Basic utilities | \$1,737 | \$2,145 | \$2,049 | \$2,316 | \$5,240 | \$5,474 | \$13,333 |
| Transport Costs | \$1,500 | \$1,500 | \$4,000 | \$1,500 | \$1,500 | \$4,000 | \$4,000 |
| Total | \$14,266 | \$17,269 | \$19,061 | \$18,521 | \$29,795 | \$33,560 | \$62,998 |
| Minimum Income | \$31,702 | <i>\$38,375</i> | \$42,358 | \$41,159 | \$66,212 | <i>\$74,578</i> | \$139,996 |

This table summarizes total housing and transportation expenses for various types of new urban housing types, and minimum monthly incomes needed for this to be affordable (45% of income). Key: see Figure 11 (next page).

This analysis indicates that the lowest-priced new urban housing usually consists of low-rise multi-family apartments, either rented or owned (cooperatives or condominiums). For example, this indicates that it is possible to spend \$14,266 annually on housing and transport for a new 600 square-foot apartment, and \$21,820 annually for a 1,000 square-foot apartment, provided they are located in an accessible, multimodal area where residents need not own a car. However, such housing is illegal to develop in most neighborhoods: it is too dense and lacks required parking spaces.

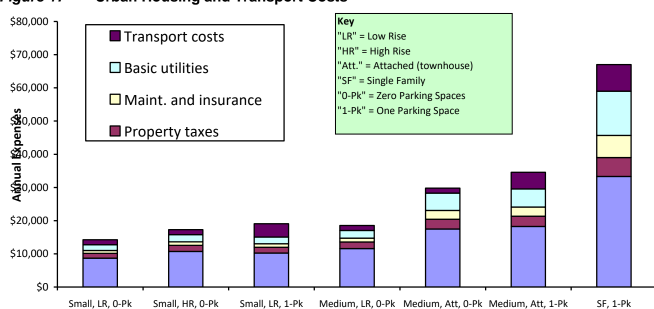


Figure 17 Urban Housing and Transport Costs

This graph compares housing and transport costs for various new housing types. Low-rise, multi-family housing has the lowest costs, particularly if it has zero parking. Such housing is often prohibited or burdened with various development costs, which makes new housing unaffordable to most lower-income households.

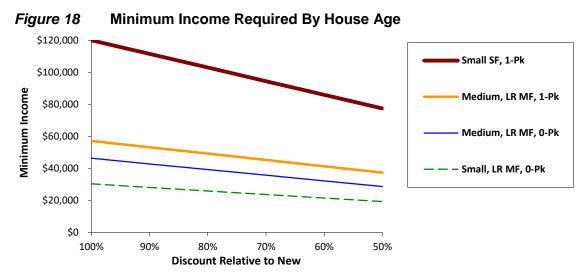
Additional development expenses and delays add relatively more to the ultimate price (what residents pay to purchase or rent) of inexpensive infill housing than to more expensive housing built in large-scale developments, as described in the box below. Affordable-accessible housing development therefore requires minimal and predictable development costs, fees and delays.

Following a Nickel Through The Development Process

Many development costs are multiplicative: financing, most taxes, sales commissions and developer profit targets (the profit developers must earn, on average, to justify investments) are all proportionate to project costs. As a result, each additional dollar of development cost adds more than a dollar to the ultimate prices that consumers pay for housing, and because many costs rely on borrowed money, project delays increase housing prices and reduces affordability.

For example, a \$50,000 planning study for a ten unit project directly costs \$5,000 per unit, but because it occurs early in the development process it incurs 3-6% annual construction financing costs, 10% real estate transaction taxes and fees plus 10-20% developer profits and sales commissions, adding \$10,000 in total costs, which raises the minimal possible retail price from \$150,000 to \$160,000. Similarly, a planning regulation that delays a project by a year can add thousands of dollars per unit in additional financing and development costs.

In normal markets, most affordable housing consists of older housing with prices driven down by continual development of moderate-priced housing (Figure 18), depreciation increases if more housing is constructed (Taylor 2016), so failure to build new moderate-priced housing reduces future housing affordability.



In a normal market, housing prices decline 1-2% annually, so 20-40 year old housing provides inexpensive housing.

Some households have special needs that require subsidized housing, but most factors discussed previously also affect social housing development costs. For example, charities can usually build more housing units within a given budget if allowed higher densities and fewer parking spaces than zoning codes currently allow, and occupants save on transport if their housing is located in accessible, multimodal neighborhoods.

A key finding of this research is that housing operation and transportation costs vary widely. For example, annual operating expenses range from about \$2,000 for an efficient (well insulated and maintained) apartment or townhouse to more than \$5,000 for an inefficient single-family house, and annual transport costs range from \$1,500 in an accessible location to more than \$5,000 in a sprawled, automobile-dependent location. A household with \$25,000 annual income can afford to spend \$11,250 on housing and transport; an inefficient house in an automobile-dependent location leaves just \$1,250 for mortgages, as illustrated below.

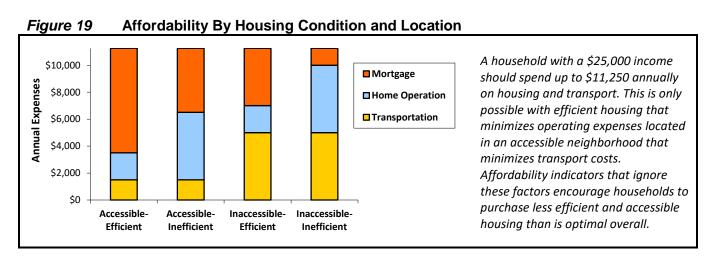


Table 7 summarizes an affordability analysis example for a 12-unit apartment built on a 6,000 sq-ft. lot. This indicates that under favorable conditions (moderate land prices, low construction costs and minimal parking requirements), new 750 square foot apartments could rent for less than \$1,400 per month, and 10-20% less if developed by a charitable organization, which eliminates real estate transaction and profit costs, making them affordable to many lower-income household if located in a neighborhood with low transport costs.

Table 7 12-Unit Apartment Building Financial Analysis (Litman 2015c)

| rable r 12-Onit Apartinent Buildin | ig Fillalicial | |
|---|----------------|-----------|
| | Total | Per Unit |
| Parcel size (square feet) | 6,000 | |
| Stories | 3 | |
| Units | 12 | |
| Parking spaces | 4 | |
| Parking space construction costs | \$5,000 | |
| Total building size (interior square feet) | 10,000 | |
| Construction costs (per square foot) | \$120 | |
| Land development costs (relative to construction) | 15% | |
| Construction finance (interest rate) | 6% | |
| Developer's profit target | 10% | |
| Real estate marketing, fees and commission | 10% | |
| Long-term finance (interest rate) | 5% | |
| Long term loan duration (years) | 30 | |
| Building Construction Co | sts | |
| Building space (square feet) | 10,000 | 750 |
| Building lot coverage | 56% | |
| Floor Area Ratio (FAR) | 1.67 | |
| Land costs | \$300,000 | \$25,000 |
| Demolition | \$30,000 | \$2,500 |
| Land development costs | \$180,000 | \$15,000 |
| Construction | \$1,200,000 | \$100,000 |
| Parking costs | \$20,000 | \$1,667 |
| Carrying Costs | \$103,800 | \$8,650 |
| Developer profit | \$183,380 | \$15,282 |
| Total Development Costs | \$2,017,180 | \$168,098 |
| Real estate marketing, fees and commission | \$201,718 | \$16,810 |
| Total retail price | \$2,218,898 | \$184,908 |
| Rental Costs | | · |
| Monthly mortgage payment (100% financed) | \$12,029 | \$1,002 |
| Operating costs (percentage of mortgage) | 30% | |
| Occupancy rate | 95% | |
| Owner annual profit target | 10% | |
| Minimum rent | \$16,460 | \$1,372 |
| Transportation Costs | | · , |
| Vehicles owned | | 0 |
| Fixed costs (per vehicle year) | | \$3,500 |
| Annual vehicle travel (vehicle-miles) | | 3,000 |
| Variable costs (per vehicle-mile) | | \$0.25 |
| Public transit and taxi fares (annual) | | \$1,000 |
| Other transportation expenses | | \$100 |
| Total transportation expenses | | \$1,850 |
| | 1 | . , |
| Affordability | | |
| Affordability Minimum income for less than 30% on rent | | \$4,572 |

This table illustrates the development costs, rents and affordability of a three-story, 12-unit, apartment building on a 6,000 square foot lot, using the "Apt Rent" tab of the "Housing Affordability Analysis Spreadsheet." Developers and building owners could cover all costs and earn 10% annual profits, making this a worthwhile investment.

When new, these units would be affordable to moderate-income households if located in accessible areas with minimal transport expenses, and can become affordable to lower-income households if enough are built to help reduce rents in older buildings.

Regulatory Effects on Housing Affordability

Extensive research suggests that common land use regulations and other constraints on urban development tend significantly increase housing prices (Levine 2006; Taylor 2015). Glaeser and Ward (2008) analyzed the relationships between land-use regulations and housing prices in the Boston region. They found that minimum lot size and other land use controls are associated with reductions in new construction and higher housing prices. Analyzing California development policies, Jackson (2016) found that each additional land use regulation reduces residential permits by an average of 4%, with the greatest reductions caused by restrictions on development density and floor area ratios, other restrictions on urban infill, and growth management measures that limit the rate, intensity, type and distribution of development.

External Factors Affecting Housing Prices

Various external factors affect housing demand (the number of consumers who want housing in a particular area, and the amount they are willing to pay for it), and therefore housing purchase and rental prices, including the attractiveness of an urban region and specific neighborhoods, local employment and income rates, they types of housing available in an area, and changes in local housing supply. National and international financial policies can turn housing into a commodity that drive up prices (Farha 2017). Some models can predict these impacts. For example, Fischer (2016) found that in San Francisco, all else being equal, a 1% employment gain increases average rents by 0.95%, a 1% average wage increase raises rents 1.74%, and a 1% increase in the housing stock reduces rents 1.7%. Analyzing California's housing prices, Taylor (2015) concluded that when a county's home prices increase 10%, new housing demand (the number of new housing units demanded as a share of existing housing) decreases approximately 8%, and all else being equal, when neighboring counties home prices increase by 10%, demand for new housing increases about 2%. This information can be used to predict how trends or polices will affect future housing costs, for example, the number of additional housing units needed to maintain or reduce housing prices and rents.

Affordable Infill Housing Activism

There is a growing set of affordable housing advocacy organizations and publications. Below are examples.

Bay Area Renters Federation (www.sfbarf.org).

Scott Beyer (2016), "Yimby Nation: The Rise of America's Pro-Housing Political Coalition," Forbes (<u>www.forbes.com</u>); at http://bit.ly/2ldBV8r.

Frances Bula (2016), "Advocates Want Developments Instead Of Single-Family Houses In Vancouver," *Globe and Mail* (www.theglobeandmail.com); at http://bit.ly/29MJnRB.

Cities for Everyone (www.citiesforeveryone.org) educates and advocates for more affordable infill housing.

Heidi Groover (2016), "More Growth Please: Yes In My Backyard Movement Builds In Seattle," *The Stranger* (www.thestranger.com); at http://bit.ly/2nLaQuN.

Todd Litman (2015), *Welcome to Our Neighborhood: A Manifesto for Inclusivity*, Victoria Transport Policy Institute (www.vtpi.org/wtonm.pdf).

Sara Maxana (2016), *YIMBY Keynote Speech*, Yes In My Backyard Conference (http://yimbytown.com); at www.youtube.com/watch?v=TmHNqdPdxn0.

Seattle for Everybody (https://seattleforeveryone.org)

YIMBY Toronto (www.yimbytoronto.org).

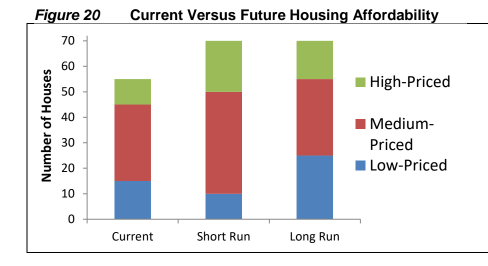
Preservation Versus New Construction for Affordable Housing

Like most assets, housing wears out; after 40 to 60 years most buildings require major rehabilitation or replacement. Since older buildings provide a major portion of inexpensive housing there are often debates concerning whether such buildings should be restored or replaced, and how this affects affordability. It is important to use comprehensive analysis when evaluating such options. This should consider:

- 1. Building longevity (replacing aging and outdated materials and equipment).
- 2. Building energy efficiency (weatherization, insulation, appliance efficiency, etc.)
- 3. Protection from special hazards (reducing earthquake, flood, wildfire and tornado risks).
- 4. Hazardous materials (reducing exposure to lead, asbestos, and mould, and improving indoor air quality).
- 5. Universal design (accommodating people with disabilities with wider doorways and lower knobs, ramps, elevators, lower countertops, new toilets, grab-bars, etc.).
- 6. More diverse and flexible units, including larger family-size units, and adjacent units that can be connected or separated depending on needs.
- 7. Improved design, such as more shared space for socializing such as courtyards and common rooms, more daylighting, and better window orientation.
- 8. More efficient parking and transport management, such as unbundling, bicycle parking and carsharing to reduce parking requirements and traffic impacts, and free up land for greenspace or more units.
- 9. Add rooftop gardens and solar panels.
- 10. More total units.

Considering just one or two of these factors, retrofits are often cheaper than rebuilding, but considering several together, rebuilding is often more cost effective and beneficial overall. For example, considered individually, replacing aging materials and equipment to increase longevity, weatherization to improve energy efficiency, and adding ramps and elevators to improve wheelchair access may be cheaper than constructing a new building, but if all of these improvements were implemented together they would cost as much as new construction and be less effective.

Although the new housing is usually more costly than what existed before, housing prices typically depreciate 1-3% annually, with greater depreciation if total housing supply increases. Replacing a smaller number of older units with a larger number of newer units may slightly reduce affordable housing supply in the short-term but significantly increase it in the long term as more units depreciate in price (Morales (2016).

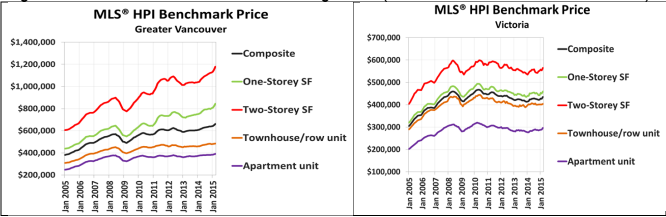


In a typical neighborhood, most lowpriced housing consists of older, initially higher-priced housing. Building infill housing may displace some low-priced housing in the short run, but by adding middle- and high-priced housing units, this increases total housing supply, which drives down prices, and increases total low-priced housing supply over the long run. As a result, allowing more infill development is an effective way to increase longrun affordability.

Testing This Analysis in Vancouver and Victoria

This cost analysis can be tested based on actual market prices. For example, Vancouver and Victoria, British Columbia are attractive, economically successful and geographically constrained. Their average housing prices increased significantly during the last decade. As a result, they rate among the least affordable housing markets, based on conventional indicators such as median/median ratios (Cox and Pavletich 2015). However, these high prices primarily involve land-intensive housing types, such as larger single-family homes, reflecting land scarcity. More compact, land-efficient housing types, such as townhouses and apartments, have experienced much smaller price increases and are relatively affordable (Metro Vancouver 2015), as illustrated in Figure 21. As a result, geographically constrained cities may seem unaffordable if measured based on single-family houses, but not if more compact housing types are considered.

Vancouver and Victoria Housing Prices (Canadian Real Estate Association 2015) Figure 21 MLS® HPI Benchmark Price MLS® HPI Benchmark Price



Single-family housing prices increased significantly during the last decade, but townhouses and apartment prices increased little, making these housing options relatively affordable.

A recent search of Victoria area (Esquimalt, Oak Bay, Saanich and Victoria) housing options found more than a dozen new condominiums priced below \$230,000 for one-bedroom and \$300,000 for two bedrooms, and more than a dozen used condominiums starting at \$150,000 for one-bedroom and \$175,000 for two, indicating that housing prices typically decline 30-50% as they age. Similarly, there are more than 100 onebedroom apartments that rent for less than \$700 per month, and more than 100 two-bedroom apartments that rent for less than \$1,000 per month, mostly in commercially-managed buildings. Table 8 indicates the minimum incomes needed for households to spend less than 45% on housing and transport for car-free and car-owning households.

Minimum Affordable Income for Victoria Housing Options Table 8

| | Monthly Housing Expenses | Minimum Monthly Income | |
|---|--------------------------|------------------------|-------------------|
| | | Carfree (\$1,500) | One car (\$5,000) |
| New , one-bdrm condo, \$230,000, \$200 mo. fees | \$1,197 | \$2,939 | \$3,587 |
| New, two-bdrm condo, \$300,000 \$300 mo. fees | \$1,601 | \$3,836 | \$4,484 |
| Used, one-bdrm condo, \$150,000, \$150 mo. fees | \$801 | \$2,057 | \$2,705 |
| Used, one-bdrm condo, \$175,000, \$200 mo. fees | \$959 | \$2,409 | \$3,057 |
| Used -bdrm apartment, \$700 rent, \$50 utilities | \$750 | \$1,944 | \$2,593 |
| Used -bdrm apartment, \$1,000 rent, \$100 utilities | \$1,100 | \$2,722 | \$3,370 |

This table calculates the income needed for housing and transport to total less than 45% of total income for car-free and car-owning households. (Condominium payments assume 20% down payment, 5% interest rate, 30-year mortgages.)

This is not to understate the challenges lower-income households face finding affordable housing in expensive cities; the lower-priced housing options often have undesirable features such as small sizes, undesirable locations and unattractive views. However, these examples demonstrate that basic market principles do apply to urban housing: in desirable, geographically constrained cities, the prices of land-intensive housing types, such as larger, single-family homes, increase significantly, while the prices of more space-efficient housing types increase much less. As houses ages their prices usually decline 30-50%, providing a stock of relatively affordable housing, as long as the supply of such housing continues to expand.

This analysis illustrates the importance of policies that support affordable-accessible housing development in attractive, geographically-constrained cities with rising land prices, such as Vancouver and Victoria, BC. It is unrealistic to increase their affordability by expanding outwards; even using optimistic projections, the amount of land that could be added to their residential land supply is too small to drive down prices, and such housing is burdened with the additional costs of providing public infrastructure and services to lower-density urban-fringe locations, and with much higher household transportation costs. More infill development increases housing supply, which reduces housing prices, without increasing additional costs, and so is more economically efficient overall.

There are often debates concerning the impacts of gentrification (more affluent people living in lowerincome neighborhoods) and displacement (lower-income residents forced out of their neighborhoods). They are different phenomena with different impacts. Neighborhood reinvestment (new buildings and businesses), and the population and economic growth it stimulates, can benefit residents with better economic opportunities, public safety and public services, but not if lower-income households are displaced. However, Cortright (2018) found that displacement is often lower in areas with more infill development because this reduces competition for the available housing stock. Major studies by Rosenthal (2014), and Zuk and Chapple (2016) indicate that increasing neighborhood housing supply reduces low-income household displacement, although subsidized housing has over double the impact of market-rate units, and market-rate housing production can increase lower-income housing prices in the short-run, although it reduces prices in the long-run. This suggests that responses must be targeted to specific locations and times: planning reforms that allow more compact, lower-priced housing development in urban neighborhoods are appropriate in most cities; strategies that increase affordable housing and transport options to urban fringe areas may be appropriate in growing cities where urban expansion is justified; and some inclusionary zoning and rent control may be justified in neighborhoods experiencing rapid reinvestment and price increases (NHC 2014-2016). However, it is important to use the correct prescription: urban fringe housing increases transport costs, and inclusionary zoning and rent controls tend to reduce new housing development, and so benefit some households (those that quality for subsidized housing) but harm others (those that do not), and reduce future affordability. Various policy instruments and planning practices can help minimize displacement and maximize benefits to existing, lower-income residents during urban redevelopment (Gourley 2018; Morisson and Bevilacqua 2018).

Costs of Other Consumer Goods

By increasing retail agglomeration efficiencies and competition, larger and more connected urban development tends to reduce consumer costs. Handbury and Weinstein (2014) found that the elasticity of consumer prices with respect to city size is -1.1%, indicating that each 10% increase in urban population reduces prices by 1.1%.

Affordable-Accessible Housing Benefits and Cost

This section describes various affordable-accessible housing benefits and costs.

Perhaps the best way to identify affordable-accessible housing benefits is to consider the problems that result from unaffordable housing and transport, and sprawled development.

<u>Problems Associated with Unaffordable Housing and Transportation (Taylor 2015)</u>

- Residents live with chronic financial stress and are vulnerable to financial crises, for example, if they have a vehicle failure, accident, illness or lose a job.
- Households spend a greater portion of their budgets on housing and transport, leaving many lower-income households with insufficient money to purchase other essential goods such as healthy food and healthcare.
- · Fewer households can shift from renting to owning their homes, and therefore building wealth.
- Houses are more crowded, causing stress, and in some cases, reduced academic achievement.
- Households have fewer neighborhood location options which results in longer commutes.
- Businesses may have difficultly recruiting and retaining employees, and must pay higher wages.
- Reduced population and business growth reduces overall economic productivity and tax revenue.

Problems Associated with Sprawl (Ewing and Hamidi 2014; Litman 2015b)

- Increased costs of providing public infrastructure and services (roads, parking facilities, utility lines, emergency services, school transportation, etc.).
- Slower emergency response times.
- Increased per capita land consumption which reduces land available for farming and wildlife habitat.
- Reduced accessibility, particularly for non-drivers, increases the money and time spent on transport.
- Increased per capita traffic congestion, traffic accidents and pollution emissions.
- Reduced walking and cycling for transportation, resulting in reduced public fitness and health.
- Communities are more homogenous, resulting in less integration of economically and socially excluded groups, and poverty concentration.

Affordable-accessible housing helps reduce virtually all of these problems (Newmark and Haas 2015). Of course, more compact development can also impose costs. The following pages discuss these impacts. Not every affordable-accessible housing policy or project has all of these benefits and costs, but most have several, and all of these potential impacts should be considered when they are evaluated.

Affordable Housing and Economic Opportunity (Mr Money Mustache)

Large city residents tend to earn relatively high incomes but face high housing costs. For example, in a typical large city, single-family houses in nearby suburbs often costs \$600,000-800,000, resulting in \$6,000 monthly housing and automobile expenses for a typical commuter. However, a nice two-bedroom central area apartment, can be rented for \$2,400 per month, or about \$1,500 per person in total housing and transport costs. At that rate, workers earning just \$40,000 per year or \$20 per hour can spend less than half their total income on housing and transport, leaving plenty of budget flexibility for other expenses and investments.

Potential Benefits

- Household savings and affordability. Low housing and transport costs leave households with more money to spend on other goods, which is particularly important for lower-income households.
- Improved accessibility, particularly for non-drivers, and reduced chauffeuring burdens. Improved accessibility directly benefits non-drivers, and drivers benefit from reduced need to chauffeur non-drivers.
- Reduced homelessness and associated problems. Increasing the supply of affordable-accessible housing can help reduce homeless and associated problems such as illnesses, crime and public drunkenness.
- Allows aging-in-place. Affordable-accessible housing suitable for seniors and people with disabilities allows residents to remain in their communities through lifecycle changes.
- Congestion reduction and infrastructure savings. Residents of more accessible, multimodal locations drive less and so cause less traffic and parking congestion, and reduce road and parking facility costs.
- *Traffic safety.* More accessible, multimodal neighborhoods usually have significantly lower per capita traffic fatality rates compared with sprawled, automobile-dependent areas.
- Energy conservation and emission reductions. Residents of compact, multimodal neighborhoods tend to consume less energy for housing and transport, and emit less pollution.
- Reduced crime, increased security. Crime rates tend to decline in more walkable, compact, mixed urban neighborhoods, and with more economic opportunity for at-risk populations (see box on the following page).
- Smart growth benefits. More compact development helps preserve openspace and reduce public service costs.
- Increased economic opportunity, particularly for physically and economically disadvantaged people. Improved access to education and employment tends to increase employment rates and wages.
- *Increased economic productivity and development.* More compact, accessible development increases property values, economic productivity, and tax revenues.
- More local services. More residents increase the number of stores, restaurants and other services in an area.
- Increased transit efficiency. More transit users increase load factors and operating cost efficiency.
- More affordable consumer goods. More compact and connected urban areas tend to have lower prices.

Potential Costs

- Increased local congestion. Compact development may increase local traffic and parking problems.
- Less private greenspace. Denser development reduces the size of lawns and gardens.
- Less privacy and quiet. Compact neighborhoods tend to have less privacy and more noise exposure.
- Reduced views and sunlight. Taller buildings can block views and solar access.
- Loss of character homes. Infill development often involves replacing smaller, older, and sometimes historically unique houses with larger, often multi-family housing.
- Increases in some development costs. More compact development can increase the local disruptions (vehicle traffic, noise and dust) caused by construction, and sidewalk and stormwater management costs.
- *Increases some public service costs.* More lower-income households may increase demand for some public services including schooling, welfare, and public transportation.

People often claim that multi-family housing development degrades neighborhoods and reduces local property values, but this is generally untrue; although some properties my decline in value others increase, often resulting in net gains in property value and tax revenues (Cecchini 2016).

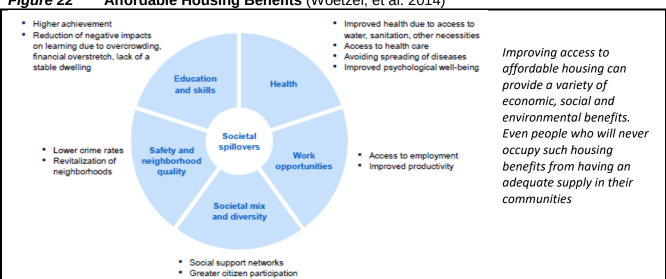


Figure 22 Affordable Housing Benefits (Woetzel, et al. 2014)

Affordable-Accessible Housing and Crime

A common objection to affordable housing development is the assumption that, by attracting poor people and increasing density, it increases crime. There is some truth and lots of inaccuracy in this assumption.

Concentrated poverty can increase total crimes by creating communities where criminal behavior is normalized and residents have limited economic opportunities (Fraser, Oakley and Levy 2013). Conversely affordable-accessible housing development can reduce crime rates by allowing disadvantaged households to move into more mixed-income neighborhoods, which improves at-risk peoples' economic opportunity, such as poor teenagers' employment options.

Simplistic analysis may lead to false conclusions concerning these impacts. For example, crime mapping generally shows more crimes occurring in denser city neighborhoods, but this does not really means that higher densities increase crime rates or risks to individuals. Academic studies indicate that, all else being equal, per capita crime rates are negatively associated with development density and mix, and pedestrian activity. For example, Hillier and Sahbaz (2006) found that, all else being equal, burglary and robbery rates declined with residential density, on streets with more through traffic, and if commercial and residential buildings are located close together. Similarly, Li and Rainwater (2000) found that crime rates in Irving, Texas are primarily explained by socioeconomic factors such as income, and land use factors that affect crime opportunity. For example, assault and robbery rates are highest in areas with concentrated poverty, residential burglary rates are higher in affluent neighborhoods where fewer residents are home during daytimes, and automobile thefts are highest in large malls where numerous vehicles in large parking lots provide opportunities.

Although per capita crime rates tend to increase as communities increase from towns (under 100,000 residents) to medium-size cities (up to one million residents), large cities have significantly lower crime rates, as illustrated in the following graph. The lower crime rates in large cities probably reflects a combination of less concentrated poverty, as more middle- and higher-income residents move into inner neighborhoods, increase accessibility and economic opportunity for low-income residents, more walking activity in urban neighborhoods, and reductions in vehicle ownership and automobile-related crimes.

Economic Benefits

By reducing resource costs and improving accessibility, affordable-accessible housing can increase economic productivity and development. This section discusses specific ways this occurs.

Economic Opportunity

Affordable-accessible housing is particularly beneficial to economically and socially disadvantaged households (Semuels 2017; Sisson 2018). Accommodating more lower-income households is the opposite of gentrification (the displacement of lower-income households by wealthier households), it allows diverse households to live together in attractive neighborhoods, which helps economically disadvantaged children to attend better schools, have more diverse neighbors, and better access to jobs and services. Children raised in concentrated poverty face severe academic and economic barriers; living in more mixed income neighborhoods tends to improve their peer support, positive role models and social connections, reducing multi-generational poverty (Basolo 2013; DHUD 2012). Using their Sprawl Index, Ewing and Hamidi (2014) found that compact, multi-modal Smart Growth development tends to increase integration (poor and racial minorities are less geographically isolated) and economic opportunity (disadvantaged people's ability to access education and employment opportunities), and increases economic mobility (the chance that children born in low-income families will become economically successful as adults); doubling their compactness index increases the probability that a child born to a family in the bottom income quintile will reach the top quintile by age 30 by about 41% (Ewing, et al. 2016). Using different research methods, Chyn (2016) found that children who left concentrated poverty neighborhoods are 9% (4 percentage points) more likely to be employed as adults relative to their non-displaced peers, and have \$602 higher average annual earnings – an 16% increase relative to their counterparts who remained in concentrated poverty. Lens and Monkkonen (2016) find that regulations that limit infill development increase economic segregation.

Household Wealth Generation

Households significantly increase their long-term wealth by choosing more expensive houses with lower transportation costs over cheaper houses with higher transport costs (Gillen 2012; USEPA 2014). Motor vehicles tend to depreciate rapidly while housing tends to appreciate, particularly if located in areas desirable due to their accessibility. This can have large impacts on long-term wealth. For example, in the short-term, spending \$20,000 annually on a mortgage and \$5,000 on transport has the same total cost as a \$15,000 annual mortgage and \$10,000 on transport, but after a decade the additional \$5,000 mortgage payments accrues about \$100,000 in additional equity (wealth) compared with the additional \$5,000 spent on vehicles and fuel.

Local Businesses and Municipal Benefits

By increasing the portion of household budgets devoted to housing, affordable infill tends to benefit local businesses, including developers and the contractors they employ, and real estate professionals. It also tends to increase local property tax revenues, increasing funding for local governments. In most regions, automobile expenditures tend to generate relatively little employment and business activity because vehicle and fuel industries support few local jobs, so shifting household expenditures from transportation to housing supports local economic development. More compact development also tends to reduce the costs of providing public infrastructure and services.

Regional Productivity Benefits

Businesses in communities with high housing costs often find it difficult to attract suitable employees, limiting their growth and competitiveness (O'Connell 2016). Saks (2004) found increased labor demand causes less employment and wage growth in urban areas where new housing is difficult to build due to building permit delays and limits on population growth within jurisdictions. She found that each one

standard deviation increase in regulatory costs results in 17% less residential construction and twice as large growth in housing prices in response to increased labor demand. Moreover, housing supply regulations have a lasting effect on metropolitan area employment. An increase in labor demand results in 20% less long-run employment gains in metropolitan areas with a low elasticity of housing supply.

Affordable-accessible housing can increase economic productivity by expanding the pool of workers available to businesses and by providing *agglomeration efficiencies* (Melo, Graham and Noland 2009). In contrast, policies that limit development density in economically successful cities reduce productivity. Hsieh and Moretti (2014; 2017), estimate that increasing allowable densities and public transit services in high productivity cities could significantly increase economic opportunity and development, increasing national productivity as much as 13.5%. Empirical evidence indicates that regional productivity tends to increase with density and transit ridership and decline with per capita VMT (Litman 2014). A Federal Reserve Bank study estimate that infill development restriction imposed a "regulatory tax" of about 20% in Washington DC and Boston, and 50% in San Francisco and Manhattan (Glaeser, Gyourko and Saks 2005). Similar restrictions in developing country cities such as Mumbai and Mexico City also reduce economic growth (Guerra 2015; Jog 2015; Morrison 2014).

Table 9 summarizes affordable-accessible housing benefits and costs. Not all of these impacts apply everywhere, but they apply to some degree in most situations. It is important that these all be considered when evaluating housing policies.

Table 9 Affordable-Accessible Housing Benefits and Costs

| | Benefits | Costs |
|----------------|--|--|
| | Financial savings (particularly lower transport costs) | |
| | Improved accessibility for non-drivers | |
| | More local services | Higher housing costs |
| Internal | Higher property values | Less private greenspace |
| (impacts | Increased physical fitness and health | Less privacy |
| occupants) | Increased economic opportunity | More exposure to noise and local air pollution |
| | Allows aging in place | More exposure to poverty and associated |
| | Reduced traffic accident risk | social problems |
| | Reduced chauffeuring burdens | Increases in some development costs |
| | Reduced homelessness and associated problems | |
| | Reduced traffic and parking congestion | |
| | Reduced road and parking infrastructure costs | More local traffic and parking congestion |
| External | Reduced traffic accidents | Reduced views and sunlight |
| (impacts other | Energy conservation and emission reductions | Lost character homes |
| people) | Reduced crime rates | More local poverty and associated social |
| | Local economic development | problems |
| | Higher property values and tax revenues | Increases in some development costs |
| | More efficient transit services | Increases in some public services costs |

Affordable-accessible housing has various benefits and costs compared with less affordable or more sprawled housing.

Affordable-Accessible Housing Demand

An important question in this analysis is the demand for affordable-accessible housing, that is, the amount of lower-priced, compact housing located in accessible neighborhoods that would be rented or purchased.

Although only a minor portion of current North American housing is affordable-accessible, real estate market studies indicate that an increasing portion of households want to live in more accessible, multimodal neighborhoods, provided they are attractive, safe and affordable (NAR 2015). For example, one recent community preference survey found that approximately half of respondents prefer a more compact, walkable neighborhood over sprawled, automobile dependent neighborhood (PEW 2014). Levine and Frank (2007) found that many automobile-dependent community residents would prefer more walkable, mixed-use neighborhoods provided that they have appropriate amenities and design features.

Current demographic and economic trends are increasing affordable-accessible housing demand (Litman 2009; Missing Middle - Demand 2015; ULI 2011):

- Aging population is increasing the number of retirees, many with limited incomes, and the number of people who cannot or should not drive.
- Lagging incomes are increasing demand for lower price housing and transport options.
- Increased urbanization and congestion is increasing demand for walking, cycling and grade-separated transit.
- Improving travel options (better walking and cycling conditions, transit services, etc.) and more attractive urban conditions (lower crime rates, more parks, streetscaping, etc.) are increasing urban housing demand.
- Health and environmental concerns increase demand for walking, cycling and public transit.
- Changing preferences, particularly by younger households, increase demand for urban living.

As a result of these trends, if, in a particular communities households demanded 10,000 affordable-accessible housing units in 1990, demand is likely to be 20,000 today and more than 30,000 in 2030. Many urban areas are thousands of units short of market demand for such housing. Affordable-accessible housing development is particularly appropriate in cities with the following attributes:

- Rapid population and economic growth.
- Geographic constraints limit urban expansion.
- Existing stock of lower-priced housing is limited.
- Aspires to support economic development, help disadvantaged households, and protect the environment.

Of course, every household has unique needs and preferences that affect their housing demands. For example, larger households need houses with sufficient bedrooms; some households enjoy gardening or have pets that require yards (demands that can sometimes be satisfied with rooftop and allotment gardens, shared yards and public parks); and some households have hobbies or businesses that require studios, workshops or garages in their building or available for rent nearby. Some households will only choose urban neighborhoods that have well-rated schools or other services. Some households will only choose housing that lacks parking spaces if vehicle rental services are located in or near the building. To be attractive to consumers, affordable-accessible housing must responds to these needs and preferences.

Dynamic City Planning

A dynamic city responds to growing demand for affordable-accessible housing by removing unnecessary impediments and increasing support, for example, by allowing more affordable housing types, increasing allowable densities, and improving affordable travel options (Braga 2018). Many jurisdictions are slow to do this, in fact, they sometimes respond to increased demand by adding more restrictions on growth and affordability. For example, a California Legislative Analyst Office study, *California's High Housing Costs: Causes and Consequences* (Taylor 2015), concludes that the state's high housing prices result primarily from local restrictions on compact infill housing, and that annual housing development must increase from the current 100,000-140,000 up to 170,000-250,000 units to meet demand and reduce prices. Other attractive urban regions face similar shortages due to similar restrictions on infill development.

Table 10 lists examples of common public policies that discourage affordable housing and transportation options. Some of these are clearly intended to exclude lower-priced housing due to the perceived negative impacts that such housing has on neighborhoods (Hertz 2015; Mangin 2014). Others reflect biased and sometimes outdated planning practices, such as the assumption that "transportation" means automobile travel so increases in traffic congestion is a major problem (infill development may increase local traffic, but in compact, multi-modal areas with low vehicle trip generation rates, this reduces regional traffic problems), and affordable modes are unimportant. Some obstacles to infill development are subtle, technical practices that unintentionally favor higher priced housing and transport, and lower density development.

Table 10 Examples of Policies That Discourage Affordable-Accessible Housing

| Table 10 Examples of Policies That Discourage Affordable-Accessible Housing | | | |
|--|--|---|--|
| Affordable Housing | Affordable Transportation | Compact Development | |
| Minimum parcel size and restrictions on subdivision Restrictions on building density, floor area ratios (FARs), height and lower-priced housing types Restrictions on mixed-use development (such as apartments over commercial) | Streets that lack sidewalks Wider roads designed for high traffic speeds, which create barriers to walking and cycling. Urban freeways that divide communities Abundant, subsidized parking | Restrictions on development density and compact housing types Urban fringe infrastructure investments (roads, water and sewers lines, etc.) not charged | |
| over commercial) Minimum parking and setback requirements Fees and design requirements that increase housing development costs | supply Underinvestment in public transport Lack of cycling facilities Low fuel prices | sewers lines, etc.) not charged directly to users Minimum parking requirements Public facilities (schools, post offices, etc.) that are difficult to access without a car | |

Many current policies favor more expensive housing and transport over more affordable options.

Of course, virtually all of these policies benefit somebody and so seem reasonable and justified from some perspectives. Restrictions on density and multi-family housing are intended to preserve neighborhood homogeneity and exclude poverty, and minimum parking requirements are intended to improve motorists' convenience. However, their impacts are cumulative and synergistic (implemented together, their total impacts tend to be larger than their individual impacts). For example, restrictions on density and multi-modal housing force lower-priced housing to be developed at the urban fringe where transportation costs are high, so lower-income households face the double burden of high housing and transportation costs.

Constraints on affordable-accessible housing options result largely from local opposition (Hilber and Robert-Nicoud 2013; Monkkonen 2016). Some objections reflect concerns about direct impacts such as construction disruption and traffic problems that can often be addressed with design and management strategies, but opposition often reflects fears that lower-priced housing will attract poor households that cause social problems and reduce property values. This is understandable since residents can suffer if their neighborhood becomes economically distressed (i.e., a "slum"), but such concerns are often exaggerated: most affordable housing residents are responsible and law abiding, a few lower-priced housing units seldom degrades a neighborhood, and better housing for lower-income households can help reduce social problems overall. At best, excluding poor residents from a neighborhood simply moves them elsewhere. As previously discusses, affordable-accessible housing can help reduce total regional social and traffic problems by increasing at-risk residents' economic opportunities and by reducing total vehicle ownership and use. Infill development provides direct benefits to local residents that can help offset their costs, including more neighborhood services (more shops and restaurants), housing options that may allow current residents to age in place after they downsize from single-family homes, and higher development allowances increase values which benefits home owners. Table 11 lists potential responses to potential community concerns.

Table 11 Addressing Neighborhood Affordable Housing Concerns

| Concern | Response |
|---|--|
| Construction disruption | Careful project management to minimize disruptions |
| Reduced privacy | Good design and landscaping to maximize privacy |
| Increased traffic and parking problems | Affordable infill housing residents tend to own relatively few vehicles and drive less than in sprawled locations, which reduces regional traffic problems |
| Lower-income households are dangerous and demanding | Existing residents may want affordable-accessible housing in the future in order to age in place (continue living in their community as they grow old) or to allow family members and friends to live nearby (AARP 2005) |
| Increased crime | Most affordable-accessible housing residents are responsible and law abiding. Affordable-accessible, mixed income development tends to reduce total crime. |
| Reduced property values | Allowing increased density tends to increase rather than reduce property values |
| Increased tax rates, if property values increase | The additional taxes will be recouped when the property is sold. Municipal governments can offer tax deferral policies, so taxes are paid upon sale. |
| Changes "neighborhood character" | Changes can be good as well as bad, including more local services and more vibrant and inclusive neighborhoods |

Many objections to affordable-accessible housing are exaggerated and can be addressed through good planning.

Residents' ability to block affordable infill development reflects a political power imbalance: urban infill opponents tend to be vocal and well organized, while the ultimate beneficiaries, lower-income households that would be future residents, are generally unaware of their interests and not politically influential. Their interests are represented by developers, who are often criticized as "only motivated by profits," and therefore morally suspect. These political forces result in less affordable infill housing development than is optimal from social welfare (considering benefits to future residents) or regional (considering community benefits such as reduced traffic problems) perspectives.

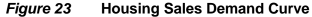
Factors Affecting Affordable Housing Development

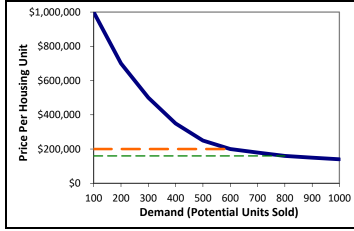
This section describes factors that affect the amount of affordable-accessible housing that will be developed in an area.

Many factors can affect affordable housing development. As previously described, the lowest cost housing to construct, considering land, construction, operating and household transportation expenses, is generally low-rise (2-6 story), wood-frame townhouses and apartments, with unbundled parking, located in a walkable urban neighborhood. Such development often faces obstacles include restrictions on multi-family housing, restrictions on building density and height, minimum parking requirements, and housing lending policies that favor single-family over compact and mixed development (Marohn, et al. 2017).

Because it is difficult to assemble urban land parcels, affordable infill projects are often small, consisting of four to forty units. Many development regulations and costs are fixed, which favors larger over smaller projects. For example, a \$50,000 development fee or traffic impact study adds just \$500 per unit for a large 100 unit project, but \$5,000 for a small 10 unit project. U.S. Federal residential policies prohibit lending for developments in which more than 20% of the building space is used for commercial, which means that a mixed-use building with ground-floor retail must be at least five stories tall, higher than allowed in many urban areas (CMAC 2017). As a result, planning regulations and requirements tend to discourage smaller, mixed, lower-cost housing projects (An, et al. 2017).

Developer and real estate profits tend to be proportionate to sales prices; for example, a \$400,000 unit provides twice the potential profit as a \$200,000 unit. For this reason, developers will generally build as many higher-priced units as the market can bear before moving down the demand curve to lower-priced units. As a result, density restrictions or cost increases can significantly reduce the number of lower-priced units built. For example, a developer with a one-acre parcel that could accommodate up to 50 units might build 10 high-priced, 20 medium-priced, and 20 lower-priced units, reflecting the demand curve; but if density restrictions limit the parcel to 30 units, the developer will usually eliminate the less profitable, lower-priced units. Similarly, if additional expenses, such as minimum parking requirements or added fees increase construction costs from \$160,000 to \$200,000 for a basic unit, the minimal feasible sales price (development costs plus 10% profit) increases from \$176,000 to \$220,000. Figure 23 illustrates a typical housing demand curve, which shows the number of new housing units sold at various prices in a neighborhood. In this case, a \$176,000 to \$200,000 per unit price increase reduces potential sales from 800 to 600 units, which means that 200 households would pay \$176,000 for a basic apartment, but cannot due to density restrictions or added development costs that raise the cheapest units' price to \$200,000.





This demand curve shows the number of housing units that could be sold at various prices. If the number of buildable units is constrained, developers will generally produce higher-priced units since they are most profitable. Only after the higher-priced market is saturated will they build lower-priced housing, even if the potential market is large.

As a result, the minimum feasible price (the cheapest housing that developers could justify building) increases as development costs and construction delays increase.

Some studies have estimated the housing price increases caused by zoning regulations such as restrictions on residential neighborhood density and building heights, and planning approval requirements that add costs and delays (Albouy and Ehrlich 2017). Kendall and Tulip (2018) estimate that these costs raise detached house prices in large Australian cities by 42-73%, and apartment by 26-85%. These costs increased dramatically over the past two decades due to a combination of rising urban housing demand and increased regulations.

Many real examples show how development restrictions and fees reduce the lower-priced housing production. In 2003 a developer proposed the Bohemia and Castana, a pair of three- and four-story mixed-use buildings with 71 residential units, a third of which were to be moderate-price rentals, in the Cook Street Village, a walkable urban neighborhood in Victoria, BC. The proposal was rejected due to local residents' objections to what they considered the project's excessive size, although the area already has many four-story apartment buildings. Instead, the developer constructed a three-story building with 51 condominiums but no rental units. In a city with nearly 50,000 houses, 20 fewer moderate-priced units is too small to notice, but if this is typical, it indicates that community resistance reduces affordable infill housing development by 40% compared with what the market demands.

Affordable-Accessible Housing Development Strategies

This section describes and evaluates various affordable-accessible housing development strategies.

Ineffective and Sometimes Harmful

Urban Blight

In mature, low-growth cities, affordable housing often consists of old, inefficient housing in undesirable neighborhoods. Although such housing is cheap, it is often uncomfortable and sometimes dangerous, costly to operate due to high maintenance and utility costs, and if concentrated in "slums," tends to exacerbate social problems such as crime and multi-generational poverty. Some jurisdictions prohibit certain improvements to lower-priced housing, such as adding elevators and balconies to older apartment buildings in an area, in order to prevent price increases and gentrification (Vogelpohl and Buchholz 2017).

Cheap Suburban Development

Urban fringe housing can be easy to develop due to low land costs, minimal neighborhood opposition and avoidance of some infrastructure costs (such as sidewalks and stormwater connections), but such savings are often offset by increased transportation costs, including vehicle expenses, travel time and traffic accidents, plus other costs of sprawl, including higher costs of providing public infrastructure and services.

Can Sprawl Save Us All?

Some people argue that affordable housing requires sprawled urban development (Angel 2016), based on research indicating that cities that expand tend to have cheaper new housing (Romen 2016), which drives down overall housing prices. Affordable infill is challenging to develop (Florida 2016). As a result, some experts blame housing inaffordability on regulatory restrictions on urban expansion, and recommend pro-sprawl policies as a housing affordability strategy.

The reality is more complicated (Litman 2015b). First, much of the research showing more affordable housing in sprawled areas is incomplete and biased; high-housing-priced cities tend to be attractive, economically successful and geographically constrained, while the cheapest housing tends to be located in slower-growing and unconstrained cities. It would be wrong to assume that allowing expansion in cities such as New York, Seattle and Vancouver would cause their housing to become as affordable as in Cleveland, Oklahoma City on Winnipeg, as sprawl advocates imply.

Second, lower housing costs in sprawled areas are approximately offset by higher transportation costs, which is why many experts recommend that household affordability be measured based on housing and transport costs combined. Third, sprawl increases the costs of providing public infrastructure and services. More compact and connected development can reduce these costs, savings that should be passed onto occupants.

Not all urban expansion is sprawl. Urban fringe development can be compact and mixed, creating functional suburban towns and rural villages with diverse housing and transportation options. Smart urban expansion can provide the best of all worlds: more diverse housing options, more affordable housing and transportation, and opens space preservation from reduced per capita land consumption.

In most cases, attractive and unaffordable cities should allow urban expansion to increase housing supply and reduce prices, but this development should reflect Smart Growth principles that result in more efficient and overall affordable development.

Rent Controls

Rent control (also called *rent stabilization*) regulates landlords' ability to raise rents to existing tenants. This increases affordability for current occupants, but by reducing rental housing profitability tends to reduce housing quality (landlords have less incentive to maintain their properties, and may have incentives to make housing so unpleasant that current renters leave), and may reduce the profitability, and therefore the development of new lower-priced housing, reducing total supply and affordability (Jenkins 2009; Powell and Stringham 2004; Tatian 2013; for an alternative perspective see Collins 2009). Because occupants only maintain below-market rents if they stay in their current homes, rent control discourages mobility, which harms households and reduced economic productivity.

Preserve Existing Affordable Housing Stock

There are many ways to preserve affordable housing stock (Lubell 2016; Treskon and McTarnaghan 2016). Some cities restrict demolitions to preserve older, cheaper housing, although this can discourage infill, since new development is generally denser than what previously existed, resulting in fewer total units and less future housing affordability (Badger 2016; Phillips 2016).

Economic Reforms

Some analysts argue that foreign speculative investments cause housing price inflation and so recommend monetary and tax reforms to discourage such investment (Dauncey 2017), although these impacts are often exaggerated and generally small (Bertolet 2017a).

Restrict Rental-To-Owner Conversions

Jurisdictions sometimes prohibit owners from converting rental units to condominiums in order to protect affordable rental housing supply. However, this reduces the supply of affordable condominiums and reduces the incentive for developers to build more rental units.

Generally Effective But Costly

These strategies are generally effective at providing affordable housing to some households, but often have high unit costs, and so are seldom able to serve all affordable housing needs.

General Policies that Support Housing Development and Purchases

Policies such as low interest rates, mortgage interest tax deductions, and infrastructure investments (e.g., urban fringe roadway expansion) support housing development and purchases. However, these policies primarily help middle- and higher-income households purchase more expensive homes, and much of the value may be capitalized into land values (e.g., reducing interest rates increases all house buyers' ability to pay, driving up prices). Lower-income households often benefit little.

Social Housing Development

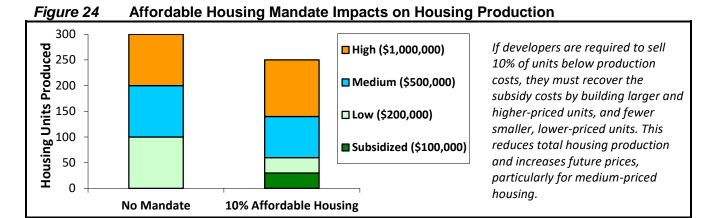
Social housing refers to subsidized housing built to serve lower-income households. Most communities have some social housing to serve households with special needs, such as seniors and people with disabilities, and some jurisdictions have large amounts of social housing designed to accommodate low- and moderate income households. Such housing can ensure that lower-income households are able to live in cities and neighborhoods with high housing costs, but only with major investments made over long time periods can a city build enough social housing to meet a significant portion of demands (Förster and Menking 2016).

Affordable Housing Mandates (Inclusionary Zoning)

Affordable housing mandates (also called *Inclusionary zoning* or *linkage fees*) require developers to sell or rent a portion (typically 10-20%) of housing units below market prices or contribute to an affordable housing fund (NHC 2014, 2016). This helps create more affordable housing in growing communities, and if broadly applied the costs are partly capitalized into land values, minimizing costs to developers or governments (Egan 2016; Jacobus 2015; Pickford 2015). However, this strategy can usually satisfies only a small portion of affordable housing demand, and by increasing development costs it often reduces total housing production and therefore overall affordability, particularly over the long run (Schneider 2018). As one expert explains,

While inclusionary zoning provides large benefits for a small number of low- and middle-income households, most empirical evidence indicates that it drives up prices for others and reduces access to housing overall. The policy's emphasis on providing below-market-rate housing in new construction that's identical to market rate housing means that resources dedicated to social housing won't go as far — or be distributed as equitably — as they could be if they were targeted to low-income individuals as housing vouchers or cash. (Hamilton 2018)

For example, if the cheapest housing units cost \$200,000 to build, and regulations require that 10% be priced at \$100,000, each of the nine non-qualifying units bears an additional \$11,111 (\$100,000/9) cost. This is a small increase for high-priced housing (1% for a million dollar unit) but a large increase for lower-priced housing (5% for a \$200,000 unit). Since lower-priced housing development tends to be price sensitive, this can significantly reduce the number of moderate-priced homes produced. As a result, inclusionary zoning tends to increase affordability for households that receive the below-market units but reduces affordability for other households, many of whom are equally deserving but less lucky when subsidized units are allocated. Figure 24 illustrates this effect.



Actual responses vary depending on conditions (Litman 2016). Bertolet (2017b), Means and Stringham (2012), and Schuetz, Meltzer and Been (2011) provide empirical evidence that affordable housing mandates often reduce total housing development and increase future prices. To minimize negative effects, affordable housing mandates should be implemented with other incentives to encourage development such as increased allowable density and reduced parking requirements, should only apply where there is significant latent demand for new housing, and should exempt moderate-priced housing (ULI 2016). For example, if housing is considered affordable if priced under \$200,000 per unit, mandates should only apply to housing

over \$400,000, since \$200,000-400,000 units increase future housing affordability.

Targeted Subsidies

Another common strategy that may have undesirable consequences is to subsidize a particular group's rents or mortgages. Were lower-priced housing supply is limited, such subsidies may drive up rents and displace other deserving households. For example, a rent subsidy for lower-income seniors will help that group outbid and displace other households that want lower-priced housing, such as people with disabilities, students and service workers. Some well-intended housing subsidies, such as those for teachers and artist, can be unfair overall, since many of the beneficiaries are more affluent and economically able than the households they displace (Cohen 2016; IMO 2016). Only if subsidies are implemented in conjunction with policies to increase affordable housing supply in desirable areas will it provide overall benefits. Williams (2015) describes various ownership and financing methods for preserving affordable rental housing.

Subsidize Urban Fringe Transportation

Affordable housing is sometimes located at the urban fringe where land prices are lower but transportation is costly, particularly for non-drivers. In response, governments and charities may subsidize automobile ownership and expand public transit service. However, this is costly and exacerbates other problems including congestion, road and parking facility costs, accidents and pollution emissions.

Sweat Equity and Volunteer Construction

Housing can be built by owners or volunteers. This is common in developing countries and rural areas where simple homes are often built with traditional methods, but is less appropriate for modern urban buildings which require specialized materials and skills. Many households that most need affordable housing are unsuitable builders due to inexperience, disabilities and heavy work schedules, and amateur-built housing often has imperfections that cause future problems and reduce resale values.

Most Cost Effective and Beneficial

Raise Allowable Densities and Heights

Many jurisdictions limit parcel size, development density, building heights, floor area ratios (FARs), multifamily housing, and conversions of commercial or industrial buildings to residential uses, and require minimum parking and setbacks (Cutler 2014; Glaeser and Ward 2008; Yglesias 2012). Eliminating or reducing such policies allows more compact, affordable infill development, and allows more diverse housing types that accommodate diverse housing needs, such as families with children. Current zoning codes that limit building height and size tend to discourage this by favoring smaller units. The following reforms can encourage more affordable housing development (LGLA 2016; SPUR 2017):

- Change R1 (single-family only) to zoning that allows townhouses and small-lot subdivisions.
- Add a density bonus for building small townhouses or small lots; for example, in the RD1.5 zone, allow 1000 SF lot area per unit up to certain percentage of units if they are smaller units.
- Do not count the floor area devoted to more than two bedrooms per unit, in FAR (floor area ratio) calculations. This can encourage developers to build larger units.
- Add a density bonus for providing 3BR or 4BR apartments; for example, allow 0.20 additional units for every 3BR and 0.30 additional units for every 4BR, up to a maximum. FAR, height, and setbacks would have to be generous enough to make the extra FAR usable.
- Legalize midblock duplexes, corner triplexes, and multiple accessory units (Andersen 2016).

Reduce Barriers to Affordable-Accessible Housing Types

Identify and reduce existing policies and planning practices that add unnecessary costs, delay and uncertainty to the development of inexpensive, compact housing types most suitable for affordable infill (An, et al. 2017; LAO 2016; Cecchini 2015; Curran and Wake 2008; Ikeda and Washington 2015):

- Small-lot single-family housing. Stand-alone houses on 2,000 to 4,000 square foot lots.
- Accessory units. Self-contained units with separate entrances, kitchens and bathrooms.
- Laneway houses and garage conversion. Small houses built behind or next to a main house, sometimes above or replacing a garage.
- Townhouses (also called rowhouses or attached housing). Houses with shared walls but separate entrances.
- Low-rise (2-6 story) apartments, used for either rentals or owner-occupied condominiums.
- Micro-apartments (apartments less than 500 square feet).
- Additional floors added to existing buildings.
- Residential over commercial. Apartments located above a commercial space in an urban building.
- Industrial or commercial building conversions to residential uses, such as loft apartments.
- Housing developed on underused parking lots.

Minimize and Prorate Development and Utility Fees for Lower-Priced, Infill Housing

Fixed costs and fees represent a larger share of total costs for smaller and cheaper housing projects, and public utilities and services are more costly to provide in sprawled locations. For example, requiring a traffic study, an elevator, or an extra parking space may add less than 2% to the final price of a large, expensive housing unit, but 5-10% to a small, compact, lower-priced unit. Minimize such fees, provide discounts and exemptions for affordable infill housing projects, and charge fees per square foot rather than per unit, in order to reduce the fees charged for smaller and cheaper units (An, et al. 2017; SPUR 2017).

Reduce Development Regulations and Requirements

Many studies indicate that development regulations reduce housing production and increase prices, particularly for lower-priced housing (An, et al. 2017; Monkkonen 2016; Reid and Raetz 2018). For example, Japan has national building laws which limit local governments' ability to regulate urban infill, resulting in higher densities and faster development than occurs in most affluent countries. California law now requires local governments to accept housing development targets, but these are seldom achieved; a proposed law would streamline the approval process for affordable infill multi-housing development, making such housing "by-right," which eliminates discretionary local regulations that often delay or prevent affordable housing construction (LAO 2016). Development regulations in most European countries allow multi-family infill development in most urban neighborhoods, and reward local governments financially for meeting growth targets (Hirt 2014).

Expedite Lower-Priced Development Approval and Permitting

Expedite the development approval and permitting process for lower-priced housing in order to reduce their costs and uncertainty, and make such projects more attractive to developers. This can include, for example, eliminating traffic and parking impact studies (justified because affordable-accessible development tends to generate far less traffic and parking than standard models predict), and shorter planning review and permitting periods for developments that meet affordable-accessible housing guidelines.

Density Bonus and Requirements

Allow higher densities and greater heights than normal in exchange for more affordable housing units. This supports compact, affordable, infill development while preventing land value increases that would result if increased density were allowed for higher priced housing units. It some cases municipal governments can require minimum building density and height in accessible locations, for example, at least four stories along major arterials, and three stories along minor arterials, with flexibility to allow design variations (Black 2012).

Such policies must be carefully designed to be successful. For example, detailed analysis of Seattle's *Housing Affordability and Livability* (HALA) plan, which couples up-zoning with affordable housing mandates (Seattle 2016), indicates that the additional revenue from upzoning is far less than affordable housing mandate costs, reducing total housing production and affordability (Bertolet 2017). It is important to understanding market conditions when implementing policies such as density bonuses and affordable housing mandates.

Identify Parcels Suitable For Affordable-Accessible Development

Governments or private organizations can maintain a database of lots suitable for affordable infill housing.

Provide Free or Inexpensive Land for Affordable Housing

Governments often control various land parcels, including outdated public facilities and land acquired though unpaid taxes. They can donate or sell at a discount appropriate parcels to affordable housing development, particularly for social housing to accommodate people with special needs.

Brownfield Remediation

Brownfields are sites whose development potential is constrained by perceived or real environmental contamination, including many in urban areas suitable for affordable housing. Cleaning up these sites by enforcing legal requirements on past owners or through subsidies can make them suitable for development.

Land Value Tax and Undeveloped Land Surtax

Land value taxes that shift property tax burdens from buildings to land value tends to encourage more compact, accessible development, and reduces land speculation (Rybeck and Rybeck 2012). This makes buildings cheaper to construct, improve and maintain, and discourages land price increases and speculation, resulting in more affordable, infill development on high-value sites.

Reform Taxes, Development Fees and Utility Rates to Support Compact Development

Development fees, taxes and utility rates can be structured to encourage compact development by providing discounts or exemptions for smaller and cheaper units, for housing with lower vehicle trip and parking generation rates, and for compact, infill development, reflecting the lower costs of providing public infrastructure and services to such housing (HUD 2008). For example, most development impact fees are charged by the housing unit, regardless of size, although larger units tend to have larger and higher income households who require more public infrastructure and services; Parent (2016) recommends charging these fees by the square foot to more accurately reflect public costs. Special discounts can be offered for affordable housing, similar to lower tax rates for heritage buildings and senior households. Federal and state tax policies can also be reformed to support accessible-affordable housing (AIA 2010).

Reform Lending Practices to Support More Compact, Mixed, Multi-Housing Development

Some existing lending practices tend to discourage developers from building, and households from purchasing, compact, mixed, multi-family housing. For example, real estate agents and banks general only consider housing costs when determining what housing is affordable and maximum borrowing ability, which ignores the higher transportation costs of urban fringe locations (CNT 2008), and current U.S. Federal-backed mortgage program rules limit compact, mixed development, which make it difficult to finance construction

or renovation of affordable urban infill (Marohn, et al. 2017; RPA 2016). Provide loan guarantees, tax incentives and public-private partnerships that help minimize development borrowing costs (Black 2012).

Affordable Housing Targets and Requirements

Many urban communities resist affordable infill housing, or impose excessive regulations. To address this, local governments can establish targets for the number of new affordable housing units that should be developed, or regional, state or provincial governments can establish requirements for such development (Monkkonen 2016; White, Wilkins and Pinto 2016). For example, the State of California is development regulations which will streamline local regulations and reduce legal barriers to infill development (LAO 2016).

Dynamic Zoning

Incorporate automatic adjustments to zoning codes to achieve strategic objectives. For example:

- Change "single-family" into "residential" zoning to allow multi-plexes, townhouses and low-rise apartments in neighborhoods that currently only allow detached single-family houses.
- Increase allowable densities, building heights, floor area ratios (FARs), suites, and uses in certain areas or for certain land use categories, based on a time schedule (e.g., a 10% annual increase), when affordable housing supply is below, or housing prices exceed, defined targets.
- Allow taller buildings and higher densities on corner and larger lots, which minimizes impacts on neighbours. For example, Traditional Neighbourhoods that currently only allow two-story homes should allow three stories on corner lots, plus one additional story for each 1,000 square meters (approximately 10,000 square feet, or a quarter acre), so a 600 square meter corner lot may be up to three stories, and a 1,000 square meter corner lot may be up to four stories.
- Allow new buildings to be up to 1.5 times higher than existing adjacent buildings. For example, if existing homes are two stories, new homes may be three.
- Allow taller buildings along collectors (typically up to four stories) and arterials (typically up to six stories).
- Automatically increase the allowable heights of single-family parcels adjacent to a commercial development by one story, and allow automatic conversion to multi-family on these parcels after ten years.

Address Community Concerns

Neighborhood opposition to affordable infill development often results from concerns that can be addressed with better information and more responsive policies, converting NIMBYs to YIMBYs ("Yes In My Back Yard"). This can involve design *charrettes* (the popular term for community workshops) that bring together residents, designers, public officials and other stakeholders early in the planning process to develop "preferred entitlement paths," to identify ways to mitigate negative impacts and maximized benefits of projects. This gives developers guidance for creating proposals that meet community context and goals, in which case receive streamlined project approval (PMS 2009). Local governments can facilitate this by establishing a standard process for initiating and funding design charrettes, and using their results to facilitate planning approval. Infill advocates can emphasize the opportunities that new development offers to improve neighborhood livability by incorporating features such as walkways, parks and artwork, using *Beauty In My Backyard* (www.bimby.org.uk) resources.

The following table identifies specific responses to neighborhood concerns.

Table 12 Potential Responses to Neighborhood Concerns (NMHC 2007; NPH 2003)

| Problem | Potential Responses | |
|-----------------------------|--|--|
| Fear of lower-income | Education about the types of households that occupy affordable housing and their | |
| neighbors | neighborhood risks. | |
| | Analysis about the relatively low trip generation rates of affordable-accessible housing | |
| Traffic congestion | residents (typically half or quarter of average units). | |
| | Analysis of affordable-accessible housing parking demand (typically less than half of | |
| Parking congestion | average units), and improved parking management and enforcement. | |
| Increased noise | Improved noise regulation enforcement. | |
| Shading from tall buildings | Consider solar access in building design to minimize shading. | |
| | Research concerning actual property value impacts (in many situations property | |
| Reduced property values | values actually increase if higher density development is allowed). | |
| Higher property taxes (if | Offer tax deferments, so residents do not pay higher taxes until they sell their | |
| property values increase) | property. | |

Many neighborhood impacts can be addressed with improved design, management and education.

Encourage Turnover in Used Housing Markets

Many current policies, such as real estate transaction taxes and fees, and tax discounts for senior homeowners, discourage households from moving and selling homes, which reduces used housing supply; reducing these incentives can help increase the supply of lower-priced housing (Economist 2016).

Improve Building Design

Opposition to infill often reflects unhappiness with design rather than density. Municipal governments can support design contests, planning workshops and community involvement to encourage better design. Websites such as the Affordable Housing Design Advisor (www.designadvisor.org), the Congress for New Urbanism (www.cnu.org), the Missing Middle (www.missingmiddlehousing.com) and Portland's Infill Design (www.portlandoregon.gov/bps/34024) provide resources for improving lower-priced housing design. Design improvements, such as more attractive buildings, can be required in exchange for higher allowable densities.

Improve Building Energy Efficiency

Encourage developers to incorporate resource-efficient design when building affordable housing, and use lifecycle cost analysis to optimize decisions that involve trade-offs between construction and operating costs (EEFA 2015). This can be implemented by requiring developers to meet standards such as LEED Ratings.

Address Specific Housing Market Distortions

Certain market conditions can increase housing costs and reduce affordability housing supply, including foreign investment market speculation, unoccupied housing, and short-term rentals (such as Air BNB). If these become significant, they can be reduced with specific policies such as special sales taxes on house purchases by foreign buyers, special property taxes on unoccupied housing units, and restrictions on the number of housing units that can be dedicated to short-term rentals in an area.

Favor Accessible Locations for Public-Supported Housing

Governments help finance housing for many types of people, including people with disabilities, low incomes, members of the military, and various other groups. These programs can favor accessible locations, such as Transit Oriented Development, for such housing (Nedwick and Burnett 2015).

Improve Affordable Transportation Options

Walking, cycling, public transit and carsharing are resource-efficient and affordable transportation options. Improving these modes can provide many benefits to users and society, and allows households to reduce their transportation costs (NAR 2010). This is particularly important in lower-income areas. This can be done by applying more comprehensive and multi-modal planning and investment practices.

Smart Growth Reforms

Various policies, such as those described in Table 13, can encourage more compact, mixed, accessible development. Such measures can reduce development costs by allowing higher densities that reduce parking requirements, increase transportation affordability, and help achieve other economic, social and environmental objectives (Ikeda and Washington 2015). Smart growth policies can be implemented in both existing urban areas and in newer suburban communities (Larco 2010).

Table 13 Examples of Smart Growth Reforms (Litman 2005)

| Strategy | Description | |
|----------------------------------|---|--|
| Comprehensive community planning | Planning process which identifies strategic development goals, objectives and targets | |
| Intergovernmental coordination | Effective coordination among various levels of government | |
| Location-based fees | Structure development fees based on the costs of providing public services | |
| Smart tax policies | Correct tax policies that encourage sprawl | |
| Smart growth public facilities | Locate and design schools, parks and other public facilities for multimodal accessibility | |
| Reform zoning codes | Reduce restrictions on density and mix, and excessive parking requirements | |
| Encourage urban redevelopment | Encourage urban redevelopment with infrastructure investments | |
| Growth controls | Limit urban expansion into farmlands and valuable habitat | |
| Transport planning reforms | Improve alternative modes and encourage more efficient transport | |
| More neutral transport funding | Reduce dedicated roadway and parking funds. Apply least-cost planning | |
| Mobility management | Implement mobility management as an alternative to roadway expansion | |
| Parking management | Implement parking management as an alternative to parking facility expansion | |
| Educate decision-makers | Educate decision-makers about smart growth policies and benefits. | |
| Land use impact evaluation tools | Develop better tools for evaluating land use impacts. | |

This table describes smart growth reforms that support urban development and increase accessibility.

Compact development can provide various direct and indirect benefits, some of which are often overlooked (Ewing and Hamidi 2014; Litman 2015b). These include transportation cost savings, travel time savings, improved accessibility for non-drivers, improved public fitness and health, plus increased household wealth generation and economic opportunity. Providing information on these benefits to households making location decisions (where to rent or buy a house), real estate professionals, and public officials concerning where and how to support residential development supports smart growth development.

Implement Traffic and Parking Management

Opposition to infill development often reflects residents' concerns about increased traffic and parking congestion. Such concerns are often exaggerated since lower-income, accessible neighborhood residents tend to own far fewer vehicles and generate fewer trips than regional averages (Millard-Ball 2015; Schneider, Handy and Shafizadeh 2014), and the following strategies can further reduce these problems.

Table 14 Traffic and Parking Management Strategies (Litman 2006)

| Strategy | Description |
|----------------------------|---|
| Traffic calming | Change roadway designs to limit traffic speed. |
| Mobility management | Use policies and programs to encourage use of more efficient transport options, such as shifting from peak to off-peak, and from automobile to more resource-efficient modes. |
| Improve travel options | Improve walking, cycling and public transit to reduce automobile ownership and use. |
| Carsharing | Develop carsharing services (short-term vehicle rentals) in residential buildings and neighborhoods to reduce households' need to own automobiles. |
| Shared parking | Parking spaces serve multiple users and destinations. |
| More accurate requirements | Adjust parking standards to more accurately reflect demand in a particular situation. |
| Remote parking | Provide off-site or urban fringe parking facilities. |
| Efficient parking pricing | Charge motorists directly and efficiently for using parking facilities. |
| Unbundle parking | Rent or sell parking facilities separately from building space. |
| Bicycle facilities | Provide bicycle storage and changing facilities. |
| Improve user information | Provide convenient and accurate information on parking availability and price, using maps, signs, brochures and electronic communication. |
| Overflow parking plans | Establish plans to manage occasional peak parking demands. |
| Address spillover impacts | Monitor and address spillover problems, such as residents using forbidden parking spaces. |
| Improve enforcement | Insure that parking regulation enforcement is efficient, considerate and fair. |

Management strategies can reduce traffic and parking problems, and therefore opposition to infill development.

Unbundle Parking

Parking unbundling means that parking spaces are rented separately from building spaces, so for example, rather than paying \$1,000 a month for an apartment with two "free" parking spaces, residents pay \$800 per month for an apartment plus \$100 for each parking space they want to use, so renters are not forced to pay for parking they do not need. This is particularly appropriate for affordable-accessible housing since lower-income occupants tend to own fewer than average vehicles. This reduces development costs and encourages households to reduce their vehicle ownership, which can help reduce traffic problems.

Reduced and More Accurate Parking Requirements

Reduce minimum parking requirements and adjust them in response to demographic, geographic and management factors, such as those described in Table 15. This can significantly reduce the costs of infill housing development, and many of these strategies encourage households to reduce their vehicle ownership and use, which reduces traffic problems (Manville 2010).

Table 15 Parking Requirement Adjustment Factors (Litman 2006)

| Factor | Description | Typical Adjustments |
|--------------------------|--|---|
| Density | Number of residents or housing units per acre/hectare | Reduce requirements 1% for each resident per acre (e.g. 15% at 15 residents per acre and 30% at 30 res. Per acre) |
| Land use mix | Range of land uses located within convenient walking distance | Reduce requirements 5-10% in mixed-use developments. Additional reductions possible with shared parking |
| Transit accessibility | Nearby transit service frequency and quality | Reduce requirements 10% within ¼ mile of frequent bus service, and 20% within ¼ mile of a rail transit station |
| Carsharing | Whether a carsharing service is available nearby | Reduce residential requirements 10-30% if carsharing is located in or near a residential building |
| Walkability | Walking environment quality | Reduce requirements 5-15% in walkable communities, and more if walkability allows more shared and off-site parking |
| Demographics | Age and physical ability of residents or commuters | Reduce requirements 20-40% for housing for young (under 30) elderly (over 65) or disabled people |
| Income | Average income of residents or commuters | Reduce requirements 10-20% for the 20% lowest income households, and 20-30% for the lowest 10% |
| Housing tenure | Whether housing is owned or rented | Reduce requirements 20-40% for rental versus owner occupied housing |
| Pricing | Parking that is priced, unbundled or cashed out | Reduce requirements 10-30% for cost-recovery pricing (i.e. parking priced to pay the full cost of parking facilities) |
| Unbundled parking | Parking sold or rented separately from building space | Unbundling parking typically reduces vehicle ownership and parking demand 10-20% |
| Parking & mobility mgmt. | Parking and mobility management programs implemented at a site | Reduce requirements 10-40% at worksites with effective parking and mobility management programs |

This table summarizes various factors that can allow parking supply and zoning requirements to be reduced.

Extensive research indicates that parking requirements really do increase housing costs and reduce affordable housing supply (Jia and Wachs 1998; Litman 2012). For example, Manville (2010) found that when parking requirements were removed in downtown Los Angeles, developers provide more housing and less parking, and a greater variety of housing types: housing in older buildings, and lower-priced housing with unbundled parking. Similarly, analysis of 23 recently completed Seattle-area multifamily housing developments reveals that parking subsidies increase monthly rents approximately 15% or \$246 per month for each occupied unit; that approximately 20% of occupants own no motor vehicles, and during peak periods 37% of parking spaces are unoccupied (London and Williams-Derry 2013). The authors conclude that "the practice of providing abundant "cheap" parking actually makes rental housing more expensive."

Reduced and more flexible parking requirements, with more efficient parking management, reflects a new parking planning paradigm. The old paradigm assumed that "transportation" consists primarily of automobile travel so the primary planning goal is to make driving inexpensive and convenient. The new paradigm recognizes the value of other modes, particularly in urban conditions, and recognizes the significant costs that abundant parking and the increased vehicle traffic it creates, and so considers excessive and underpriced parking to be inefficient and unfair, particularly for lower-income households which tend to own fewer than average vehicles.

Allow Development on Existing Parking Lots

Many urban areas have conveniently-located, underutilized parking facilities which can provide excellent affordable housing building sites (CNT 2006).

Improve Affordable Transportation

Improving affordable transport modes (walking, cycling, public transit, taxi and carsharing) provides direct savings to households and, by reducing residents need to own and travel by automobile, reduces parking and traffic problems which decreases neighbors' objections to infill development.

Discourage or Prohibit Rental Restrictions

Some condominiums have covenants that forbid or significantly impede owners from renting their units. This reduces the supply of affordable rental units. Regulations or tax policies can discourage such restrictions.

Affordable Housing Maintenance and Rehabilitation Programs

Many communities have an existing stock of affordable housing, some of which is poorly maintained and may become uninhabitable (Lubell 2016). Targeted assistance can help maintain and restore this housing stock. This can include low-interest loans home improvement loans that must be repaid when the building is sold. Such programs can favor housing in accessible locations to increase the supply of affordable-accessible housing.

Summary

Table 16 summarizes these affordable-accessible housing development strategies. It indicates that there are many possible ways to increase housing affordability, but they vary significantly in their total benefits and costs. Some affordability strategies increase other household costs, such as house operating expenses and transportation costs, including vehicle expenses, travel time and traffic accidents. Some strategies increase external costs, such as costs to governments and businesses of providing public infrastructure, and the traffic congestion, accidents and pollution emissions caused by increased per capita vehicle travel. Some strategies require financial subsidies.

In general, the most cost effective and beneficial strategies overall are those that reduce housing and transportation resource costs, including land consumption, infrastructure requirements, vehicle ownership and total travel, rather than economic transfers that require subsidies or in other ways, shift costs. Although some people need subsidized housing, the strategies that reduce housing production costs, such as allowing more compact housing types with reduced parking requirements, increases the number of housing units that can be produced with a given subsidy.

Some of these impacts vary depending on analysis scale. For example, infill development can increase local traffic and parking congestion, but affordable-accessible housing tends to generate 50-80% fewer vehicle trips and parking demand than conventional traffic models predict (Metro Vancouver 2012; Millard-Ball 2015). These repercussions can be further reduced with traffic and parking management strategies, and by reducing total vehicle ownership and use, tends to reduce regional traffic and parking congestion.

Table 16 Affordable-Accessible Housing Strategies

| Strategies | Impacts |
|---|--|
| Ineffective and Sometimes Harmful | |
| Urban blight | Reduces housing costs but harms communities and concentrates poverty |
| Cheap suburban development | Reduces housing costs but increases transport and sprawl costs |
| Rent control | Benefits existing residents but reduces lower-priced housing development |
| Preserve older, affordable housing | Preserves old, cheap housing but may reduce new, denser development |
| Restrict rental-to-owner conversions | Benefits existing residents but reduces lower-priced housing development |
| Generally Effective But Costly | |
| Support housing development and purchase | Primarily benefits affluent homebuyers. May do little to increase affordability |
| Inclusionary zoning (affordability mandates) | Subsidizes housing for some households but increases costs to others |
| Social housing | Increases affordable housing supply |
| Targeted housing subsidies | Benefits people who receive subsidies, but may displace others |
| Subsidize urban fringe transportation | Is costly and exacerbates traffic problems |
| Sweat equity and volunteer construction | Potential is generally small compared with total affordable housing needs |
| Most Effective and Beneficial | |
| Raise allowable densities and heights | Allows more affordable, compact, infill development |
| Allow and support compact housing types | Allows more affordable, compact, infill development |
| Minimize & prorate fees for inexpensive housing | Reduces costs of inexpensive, infill housing development |
| Reduce development regulations | Reduce building approval time, expense and uncertainty |
| Expedite affordable housing approval | Reduces costs and time for lower-priced housing approvals |
| Density bonuses and requirements | Encourages developers to build more affordable housing |
| Lending reforms and incentives | Reduces development financing costs |
| Identify parcels suitable for infill | Helps developers build infill housing |
| Provide free or inexpensive land | Helps developers build affordable housing |
| Brownfield remediation | Makes contaminated land available for development |
| Land value tax and undeveloped land surtax | Encourages more compact urban development, reduces land speculation |
| Encourage turnover of used houses | Increases the supply of used (and therefore lower-priced) housing |
| Reform development and utility fees and taxes | Encourage more compact and affordable housing development |
| Reform lending policies | Correct lending rules that favor sprawled and automobile-dependent housing |
| Affordable housing targets and requirements | Encourages or requires communities to accept affordable housing |
| Favor accessible locations for public housing | Increases accessible-affordable housing supply and demand. |
| Allow smaller lots and urban parcel subdivision | Increases the supply of smaller urban lots |
| Dynamic zoning | Allows communities to respond to increased affordable-accessible housing demand |
| Address community concerns | Reduces community opposition to affordable infill development |
| Improve building design | Reduces neighborhood opposition to affordable infill development |
| Improve building efficiency | Reduces operating costs, which increases long-term affordability |
| Address specific housing market distortions | Correct market distortions that reduce affordable housing availability |
| Smart growth reforms | Encourages more compact development and reduces infill development costs |
| Traffic and parking management | Reduces traffic and parking problems, and therefore opposition to infill development |
| Unbundle parking | Reduces development costs and vehicle ownership |
| Reduced & more accurate parking requirements | Reduces costs and increases land supply for affordable infill housing |
| Allow development on parking lots | Often provides excellent sites for affordable-accessible housing |
| Improve affordable transportation options | Improves accessibility, reduces household transport costs, reduces traffic impacts |
| Discourage or prohibit rental restrictions | May increase the number of rental units available in a community |
| Affordable housing maintenance programs | Preserves existing affordable housing stock |

This table summarizes various ways to support affordable-accessible housing development.

Table 17 summarizes which level of government or organization can implement some of these policies.

Table 17 Affordable-Accessible Housing Strategy By Actor

| Federal & State | Regional & Local | Non-Government | |
|--|---|--|--|
| Change tax policies to reduce incentives that favor larger houses and home ownership over smaller and rental housing. Support public transit and transitoriented development Streamline development regulations Favor accessible locations for public housing Encourage turnover of used housing Provide funding for affordable housing Support urban brownfield remediation | Reduce minimum lot sizes and increase allowable densities and heights in accessible neighborhoods Allow affordable housing types, such as secondary suites, mixed use developments and building conversions. Reduce or eliminate minimum parking requirements in accessible areas Improve neighborhood compensation for infill development impacts Encourage used housing turnover Favor accessible locations for public housing Favor accessible neighborhoods for public infrastructure improvements, such as streetscaping, parks and better schools Provide affordable housing incentives or inclusionary requirements Reduce development fees and expedite the approval for affordable-accessible housing Allow development of existing parking lots Support affordable travel modes (walking, cycling and public transit) Discourage or prohibit restrictions on | Create coalitions and working groups that include affordable housing advocates and developers to identify obstacles and opportunities to support affordable-infill housing, and educate communities about the importance of such policies Mortgage lenders can recognize the transportation cost savings of more accessible locations and resulting reductions in housing foreclosure risks, and so allow better lending terms for housing in such areas. Planning organizations can sponsor research and professional development programs that support affordable infill Planning organizations can sponsor compact affordable housing design contests Transportation agencies and engineers can shift from roadway level-of-service when evaluating infill project transport impacts. | |
| Reform lending program rules | housing unit rentals (for example, in | Reform lending program rules and | |

Many strategies can increase housing affordability.

Table 18 compares five major affordable housing development strategies and identifies where they are most appropriate. This suggests that no single affordable housing strategy can solve all housing inaffordability problems; most communities need a combination of strategies to serve different demands and conditions. Government sponsored and subsidized housing programs, including programs to help low-income households maintain and weatherize older homes, are important but can only address a small portion of total affordable housing demands. Urban fringe development can provide cheap housing but tends to have high infrastructure and future transportation costs, and so is only truly affordable if it is planned and located to maximize accessibility and transport options. Inclusionary zoning may provide a modest amount of affordable housing where demand is very strong, but should otherwise be avoided to prevent reducing new housing construction. Removing unjustified restrictions and costs for urban infill is generally the most cost efficient option overall, often has the greatest potential for increasing affordable-accessible housing, and can provide the greatest total benefits, but can be politically difficult due to opposition from existing residents.

Table 18 Comparing Affordable Housing Strategies

| Advantages and Disadvantages | Most Appropriate Applications |
|---|---|
| | Where there is an abundant supply of |
| 1 | inexpensive but deteriorating housing |
| | stock. |
| use public resources unavailable to private developers. Tends to be costly, and cannot meet total demand for lower-priced | To serve special housing needs, including workforce housing where development costs are very high, such as in successful and attractive cities. |
| 3 | In cities where growth justifies urban |
| housing. Has high infrastructure and future transport costs, and so is not affordable overall. | expansion, with planning to create complete and multi-modal neighborhoods along utility and transit corridors. |
| Can create new affordable housing without government subsidy. Potential is generally modest, and unless housing demand is very strong will reduce total housing development. | Only apply where housing demand is very strong to avoid reducing total development. |
| Tends to reduce the total costs of housing production, which increases total housing supply and allows markets to respond to demand. Impacts are unpredictable and may be slow. Infill development can impact costs and create controversion. | Apply wherever possible, and in conjunction with other strategies. |
| | Can increase the safety and more affordability of older houses. Serves special needs. Can coordinate and use public resources unavailable to private developers. Tends to be costly, and cannot meet total demand for lower-priced housing. Can provide relatively inexpensive housing. Has high infrastructure and future transport costs, and so is not affordable overall. Can create new affordable housing without government subsidy. Potential is generally modest, and unless housing demand is very strong will reduce total housing development. Tends to reduce the total costs of housing production, which increases total housing supply and allows markets to respond to demand. Impacts are unpredictable and |

Housing affordability strategies vary in where they are most appropriate.

Examples

Examples of affordable-accessible housing development policies and projects are described below. Also see the Affordable Housing Best Practices (www.huduser.org/portal/bestpractices) website and Legalizing Inexpensive Housing (www.sightline.org/series/legalizing-inexpensive-housing).

Analysis

Location Efficient Development and Mortgages

The Housing and Transportation Affordability Index (http://htaindex.cnt.org) and the Institute for Location Efficiency (www.locationaffordability.info) promote location efficient development, housing located in accessible areas with low transport costs, and location efficient mortgages, which means that lenders recognize these savings when evaluating households' borrowing ability, allowing higher limits for homes in more accessible location reflecting their transport cost savings.

Location-Based Utility and Development Fees

Austin, Texas uses a *Smart Growth Matrix* (www.ci.austin.tx.us/smartgrowth) to analyze development proposals. It evaluates a development's location, proximity to transit, urban design, compliance with neighborhood plans and projected tax revenue. Financial incentives may be available for developments with high scores, such as waiver of development fees and public investment in infrastructure.

The City of Calgary (2016) developed location-based development fees based on detailed and transparent accounting of infrastructure costs, such as new water and sewage lines, roadway improvements and other public services. As a result, the fees are significantly higher in more sprawled locations to reflect the higher costs of providing public infrastructure and services (water, sewage, roads, etc.) to such locations. Fees range from \$2,593 per multi-unit unit, \$6,267 for a single family home, and \$422,073 to \$464,777 per hectare in suburban locations.

GreenTRIP

The GreenTRIP (www.transformca.org/GreenTRIP) certification program for new residential and mixed use developments. It rewards projects that reduce traffic and greenhouse gas emissions. GreenTRIP expands the definition of green building to include transport to and from the buildings. Each certified project receives a Project Evaluation Report which describes the project location, details and inventories how the project meets GreenTRIP standards. This typically includes features such as an accessible and multimodal location, parking management, carshare services, discounted public transit passes, and affordable housing.

Economic Productivity Gains

Building on research concerning the economic productivity gains from large, compact cities, Hsieh and Moretti (2014) analyzed the economic losses caused by policies that limit development density in New York, Washington, Boston, Seattle, and the San Francisco Bay Area. They estimate that restrictions on denser, infill development in high productivity cities reduce aggregate national economic output by 13% or more, equivalent to several thousand dollars per worker.

Housing Affordability Studies

The mayors of Seattle (Murray 2015) and Victoria (Helps 2015) established task forces that included community and development industry representatives, and invited public input, to evaluate affordability problems, set targets, and identify specific policy reforms to increase affordable housing supply.

Location Efficiency Reduces Housing Foreclosure Rates

Rauterkus, Thrall and Hangen (2010) used a sample of over 40,000 mortgages in Chicago, Jacksonville, and San Francisco to model residential mortgage default rates based on home location factors. The analysis found that, after controlling for other factors such as household income, default rates increase significantly with the number of vehicles owned, and decreases with neighborhood Walk Scores in high income areas but increases with higher Walk Scores in low income areas. The results suggests that in most situations, smart growth policies can help reduce foreclosure rates, but these impacts are overwhelmed by factors associated with neighborhood poverty. Pivo (2013) found similar results for multi-family housing.

Affordable Housing Policies in Attractive, Economically Successful Cities

The report, *Room for More: SPUR's Housing Agenda for San Jose* (SPUR 2017) examines factors that increase housing costs, and practical ways to increase affordable infill housing supply, and achieve other planning objectives, in San Jose, California, the heart of Silicon Valley. The report emphasizes development of compact, walkable urban villages, with mid-rise, mixed-use buildings, policies for reducing the costs of developing lower-priced units, and targeted programs for financing affordable housing.

Automobile Ownership and Economic Opportunity

Researchers Michael Smart and Nicholas Klein (2015) analyzed how automobile and transit access influences economically-disadvantaged people's ability to reach basic services and activities including health care, shops, school and jobs, and how these factors changed between 1999 and 2013.

They found that for most families, being "carless" is a temporary condition. While 13% of families in the US are carless in any given year, only 5% of families are carless for all seven waves of data examined in the analysis. The research also found that poor families, immigrants, and people of color (particularly blacks) are considerably more likely to transition into and out car ownership frequently and are less likely to have a car in any survey year than non-poor, US-born and white families. The research also found that improving automobile access is associated with a decreased probability of future unemployment and is associated with greater income gains, but the costs of owning and maintaining a car are often greater than the income gains associated with increased car ownership. The relationship between public transit and improved economic outcomes is less clear. The research found that transit serves an important purpose in providing mobility for people who do not to own a car, but living in areas with high-quality public transportation does not affect future earnings.

Policies

Mixed-Income Housing TOD Action Guide

The *Mixed-Income Housing TOD Action Guide* (CTOD 2009) describes many of the same strategies recommended in this report to help create more affordable-accessible housing:

- Adjust Zoning to Promote Diversity
- Brownfield Remediation.
- Community Land Trusts
- Condominium Conversion Controls
- <u>Development Agreements</u>
- Fast Track Permitting
- <u>Fee Waivers, Reductions, Deferrals</u>
- First-Right-of-Refusal Laws for Tenants and Nonprofits
- Implement physical transit-access improvements
- Improve transit knowledge
- Incentive-Based Zoning
- <u>Inclusionary Zoning</u>
- Joint Public/Private Development
- Land Banking
- Limited Equity Housing Co-ops
- Linkage fees
- Parking Maximums for Transit Areas

- <u>"Project Based" Section 8 Preservation</u>
- Provide greater access to transit discounts and resources
- Public Land Dedication or Write-Downs
- Public Land Disposition Plan
- Reduced Parking Requirements
- Regulatory Accommodation for Small Sites
- Rent Control
- Self-help programs
- Site parks & schools
- <u>Site social service facilities</u>
- Subsidized housing redevelopment/renovation
- Support start-up nonprofit developers
- Target-property Acquisition & Rehabilitation funds
- <u>Tax Forgiveness for Affordable Housing Back Taxes</u>
- <u>TOD-Targeted Homeownership Assistance</u>
- TOD-Targeted Housing Financing
- Transfer taxes

Japan Encourages Affordable Infill with Minimal Zoning Restrictions (Beyer 2016; Harding 2016)

Housing prices in Japanese cities are a fraction of those in most Western cities. This results, in part, from federal policies that minimize development regulations and encourage urban infill. In 2014 there were 142,417 housing starts in the city of Tokyo (population 13.3m, no empty land), more than the 83,657 housing permits issued in the state of California (population 38.7m), or the 137,010 houses started in the entire country of England (population 54.3m). These policies resulted from a financial crisis and real estate bubble in the 1990s. In response the government relaxed development rules, culminating in the Urban Renaissance Law of 2002, which made it easier to rezone land. The building laws are national, local governments can do little to limit development, which allows higher density and faster infill development than occurs in most developed countries.

Increasing Seattle Housing Supply Reduces Prices

According to a *Puget Sound Business Journal* article (Stiles 2015), the large number of new, primarily multifamily housing units being developed in Seattle (7,400 in 2014 and 22,000 in 2015) are significantly reducing rents in one of North America's most attractive and least affordable markets. The *Journal* reflects developers' perspective and so describes this as an undesirable threat, but this is good news for moderate-income households that want to live in Seattle, and for businesses that depend on moderate-wage workers.

Housing Value and Flipping Taxes (Kershaw and Minh 2016)

Some experts propose progressive property surtaxes applied to home values above a threshold, such as one million dollars, with dollar-for-dollar deductions of the tax on income taxes paid by all household members. Proponents argue that such taxes would be borne primarily by non-resident owners, income tax evaders and criminals who use their proceeds to buy homes, because they would have paid little or no provincial or federal income tax to deduct from the surtax.

To discourage residential property speculation governments could tax house sale capital gains with rates that decline over time. For instance, if flipped within six months, 100% of capital gains could be subject to tax, but the rate would decline as the time and become zero after about two years. This should discourage "shadow flipping" in which real estate brokers using an "assignment clause" in sales contracts so that a property changes hands multiple times with increasing prices before formally closing a deal.

Affordable-Accessible Housing in Chicago Suburbs

The report, *Quality of Life*, (e) *Quality of Place* (Saunders and Smith 2014), evaluates demand for affordable-accessible housing in Chicago's northern suburbs and identifies specific policy reforms and planning strategies to help meet those demands.

California Inclusionary Zoning Law

California's *density bonus* law requires jurisdictions to offer bonuses for affordable housing, such as increasing allowable building size to allow up to 35% more dwelling units than what would otherwise be permitted in exchange for more affordable housing. Cities may also establish their own voluntary incentive programs to encourage affordable housing, such as Berkeley's *Voluntary Green Pathway* process that streamlines development reviews to reduce uncertainty associated with gaining approval in exchange for more affordable housing, fair labor practices, energy efficiency and public open space.

Accessible Suburban Multi-Family

Nearly a quarter of suburban housing is multifamily, but often has poor accessibility due to inadequate connections (sidewalks, paths and roads) to nearby destinations. This results, in part, from regulatory and planning practices. Various policy and planning reforms can improve suburban accessibility including increased street connectivity, improved walkability to facilitate active transport both within development and to adjacent destinations, and better parking facility design (Larco 2010).

Residential Garage Conversions

Santa Cruz, CA has a special program to encourage development of *Accessory Dwelling Units* (ADUs, also known as *mother-in-law* or *granny* units) to increase housing affordability and urban infill (www.ci.santa-cruz.ca.us/pl/hcd/ADU/adu.html). These often consist of converted garages. The city has ordinances, design guidelines and information for such conversions. A Vancouver, BC firm *Smallworks* (www.smallworks.ca) specializes in small lane-way (alley) housing, typically converted garages.

Redeveloping Parking Lots

The study, Paved Over: Surface Parking Lots or Opportunities for Tax-Generating, Sustainable Development?" (CNT 2006) evaluates the potential economic and social benefits if surface parking lots around transit stations were developed into walkable, mixed-use, transit-oriented developments, with case studies of nine suburban communities with rail transit service. The analysis concludes that such development could help meet the region's growing demand for affordable, workforce, senior, and market rate housing near transit, and provides various other benefits including increased tax revenues and reduced per capita vehicle travel.

Compact Neighborhoods Policy

Massachusetts offers incentives for municipal governments to develop compact, diverse, walkable neighborhoods (http://tinyurl.com/pa4dl3u). The State offers preferred treatment for state funds for projects in districts with zoning that promotes mixed land uses, housing for a range of incomes, and homes for "diverse populations," including families with kids, people with disabilities, and the elderly.

Vancouver EcoDensity Program

The city of Vancouver's EcoDensity Program is implementing various policy reforms and programs to encourage affordable, high quality, attractive, and energy efficient infill development in accessible areas. Such development tends to significantly reduce motor vehicle ownership and use (Wong 2012).

Rethinking Social Housing in Mexico Project (Forsyth, et al. 2016)

A major study by the Harvard University Graduate School of Design, *Revitalizing Places: Improving Housing and Neighborhoods from Block to Metropolis*, identified urban planning and design interventions to help improve housing and urban development practices. It considers various planning objectives including economic development, social equity and community livability. The report discusses the benefits and costs of increasing urban densities, and practical challenges of urban infill. It considers diverse housing demands and ways to satisfy them. It identified four key strategies focused on creating communities that are more sustainable and inclusive.

- 1. Policies and programs to support more and better infill development in core cities and suburbs. These include simplifying infill developments, promoting public acceptance of infill, and promoting accessory apartments.
- 2. Urban expansion that with appropriate infrastructure and services, and innovative designs to comprehensively develop neighborhoods and new towns.
- 3. Strategies to retrofit existing areas in response to concerns about existing developments. This includes upgrading inadequate services and infrastructure, creating attractive, mixed-use neighborhood centers, improving access to jobs and services, and dealing with abandoned housing.
- 4. Improving data coordination and performance indicators. Data and information sharing is key to understand the effects of policies and programs. Indicators can provide feedback on the process and interim achievements, helping recalibrate and improve actions.

The report builds on research and examples from around the world that define optimal urban development patterns, and the policies that help make this happen, including regulatory and planning reforms, infrastructure financing options, land assembly methods, government agency coordination, infrastructure and housing investment practices, property tax policies, and improved public engagement and data collection practices. Although the study focused on Mexico, many of the concepts apply to all cities, in both developed and developing countries.

Multi-Family Tax Exemption

Seattle, Washington's Multifamily Property Tax Exemption Program (www.seattle.gov/housing/incentives/mfte.htm) provides tax exemptions for multifamily development in targeted areas in exchange for 20% of units being provided below market prices to eligible households.

Attracting Residents to Transit-Oriented Neighborhoods

The report, Choosing Where We Live: Attracting Residents to Transit-Oriented Neighborhoods (MTC 2010), identifies various housing market segments and describes ways to make urban development more attractive in response to each groups' specific needs and preferences. It includes specific recommendations for improving walking and cycling condition, transit service quality, neighborhood livability (quiet, cleanliness and safety), school quality and accessibility, parking management, and urban housing affordability.

French Affordable Housing Policies (Calavita and Mallach 2010)

When French developers build subdivisions or condo projects, nonprofit housing corporations enter into contracts with the developer to buy blocs of apartments or houses, up to half of the units. Based on those contracts, the nonprofits apply for a package of government loans, grants, and tax breaks so they can both

buy the units and make sure they remain affordable. When the projects are completed, the nonprofit buys the units and operates them as affordable rental housing. On top of that, the government also provides tax incentives for mom and pop owners to buy condos and rent them to affordable and middle-income renters; and it also offers combinations of tax incentives and zero percent second mortgages to enable moderate-income families to buy homes and condos in the same developments.

Developing Countries

Developing (low income) as well as developed countries often experience the problems of sprawl and the benefits of affordable-accessible housing; for example, they are reflected in the large portion of low-income resident's budgets that are spent on public transit fares, and public protests from fare increases (Linke 2016). Comprehensive housing affordability analysis has been performed in developing countries (Aribigbola 2011). In Qom City, Iran, suburban-area households spend a significantly larger portion of their monthly income on housing and transport than in central districts (Isalou, Litman and Shahmoradi 2014). In Mexico, public policies encourage cheap urban fringe development which burdens many low-income households with poor quality and inaccessible homes (Guerra 2015; Morrison 2014). A McKinsey Global Institute report, *A Blueprint For Addressing The Global Affordable Housing Challenge* (Woetzel, et al. 2014) recommends a combination of increased urban densities, reduced construction costs, improved operations reduced financing costs, and government subsidies to ensure that housing is affordable in developing countries.

Dynamic Zoning (Braga 2018).

In an article, *Toward Dynamic Zoning Codes*, Patrick Braga proposes that development policies incorporate triggers which would automatically change zoning codes to reflect changing needs. Below is an example.

"If building footprints in a block reach 70% of maximum physical buildout and if according to the American Community Survey 70% of households in that block's Block Group are occupied by renters, then within 60 days of the ACS data's release, the Planning Department must increase the zoning of all parcels in that block by one transect zone. Within 90 days, the Planning Department must make a recommendation to the Planning Board and the City Council whether to modify the zoning of parcels within 500 feet of the Census Block Group, either by allowing more diverse uses or by increasing the zoning district to the next transect zone."

Projects

Regional Housing Development Report Card

The Boston Foundation commissions an annual *Greater Boston Housing Report Card* (Bluestone, et al. 2016) which investigates regional housing market trends and recommends policies to achieve housing development goals. This includes analysis of the number, cost and location of new housing units, including details concerning cost factors that reduce affordability. The 2016 report found that the region's housing development costs are high due to:

- Very high land costs in desirable areas.
- Strong government regulations for rental housing, especially for low-income families, the elderly, and the disabled and this drives up the cost of construction. The broad application of these regulations makes housing is suburbs almost as costly as in urban areas.
- Strong focus on preserving "community character," which means little or no new construction and a limit on the size and density of developments under current zoning regulations.
- High quality housing produced, due to factors such as public requirements for "green" construction.

Cochrane Affordable Development (www.abag.ca.gov/services/finance/fan/cochrane.htm)

Cochrane Village is an affordable housing development in the Morgan Hill Ranch Business Park in the city of Morgan Hill, California. In the late 1980s the business park struggled to find business occupants, in part because of high employee housing costs, so businesses, local government and a non-profit developer cooperated to build 96 apartments and town houses, a playground and daycare facility, located with convenient access to retail shops.

Affordable-Accessible Housing Checklist

The following strategies tend to support affordable-accessible housing development.

- Allow subdivision of urban parcels
- Allow higher development densities and taller buildings
- Reduce and allow more flexible parking requirements
- Support diverse housing options (micro, family homes, lofts, etc.)
- Allow accessory units (secondary suites and garage-to-living space conversions).
- Allow mixed-use development, such as housing over retail.
- Provide local services and amenities for lower-income households (schools, parks, shops, etc.)
- Improve affordable travel modes (walking, cycling, public transit, delivery services, etc.)
- Provide carsharing and bikesharing services
- Locate subsidized public housing in accessible, multi-modal neighborhoods
- Support economic incubator policies (policies that allow small, innovative businesses)

Housing Affordability Policies for Developing Countries

The World Resources Institute report, Confronting the Urban Housing Crisis in the Global South: Adequate, Secure, and Affordable Housing (King, et al. 2017), explores obstacles to adequate, secure, and affordable housing in the global South, and policies that can increase affordable housing in developing country cities. Addressing the challenges of inadequate, insecure, and unaffordable housing within and around the city is essential to achieving economic, social equity and environmental sustainability goals. It estimates that 330 million urban households currently live in inadequate, insecure or unaffordable housing, and this is forecasted to increase to 440 million by 2025. It identifies three key contributing factors: the growth of informal or substandard settlements, overemphasis on home ownership, and inappropriate policies or laws that exclude poor from cities. It presents a new approach to analyzing housing options that considers a broad spectrum of options that combine various elements of ownership, space, services, and finance. The report proposes three scalable approaches to addressing these challenges: upgrading of informal settlements, promoting rental housing, and converting under-utilized urban land to affordable housing.

Rich Sorro Commons, San Francisco, California (USEPA 2006)

Rich Sorro Commons is a mixed-use project with 100 affordable units and approximately 10,000 square feet of retail. Conventional standards would require 130 to 190 parking spaces but it was constructed with only 85 parking spaces due to proximity to high quality public transit services, carshare vehicles in the building, and tenants' relatively low incomes. The avoided parking requirements free up space for a childcare center and more ground-level retail, which generate additional annual revenues (each 300 square-foot space avoided provides \$7,740 in additional annual rent at \$25.80 per square foot), making housing more affordable. Two carshare vehicles are available to residents, giving them access to a car without the costs of ownership – a particularly important benefit for low-income households.

Criticisms and Controversies

This section discusses various criticisms of affordable-accessible housing development.

Urban Expansion Advocates

Argument. Some experts argue that housing inaffordability results primarily from urban containment policies that discourage urban expansion (Cheshire 2009; Cox and Pavletich 2015; Demographia 2009; Mildner 2014). They therefore advocate more urban expansion instead of affordable-accessible housing.

Counter-arguments. This analysis reflects several omissions and biases.

- Their analysis fails to account for confounding factors: urban containment policies tend to be implemented in attractive and geographically constrained cities. That housing prices increase with such policies does not prove that they are the primary cause of those high prices, or that eliminating such policies would significantly increase affordability (Quigley and Rosenthal 2005). Other researchers conclude that constraints on compact, urban infill contribute more to housing inaffordability than urban containment, particularly in attractive, constrained cities with high housing prices (Ganong and Shoag 2012; Levine 2006; Lewyn and Jackson 2014; Manville 2010; Taylor 2015).
- Their analysis ignores operating and transportation costs, and tends to overweigh single-family housing prices
 and undercount more affordable, multi-family housing, and so exaggerates the affordability of older housing
 (which tend to have high operating costs), and urban-fringe housing (which tend to have high transport costs).
 More comprehensive analysis, described in this report, indicates that compact, infill development often has
 the lowest total household costs.
- Their analysis ignores additional costs of sprawl and benefits of compact development, and therefore additional reasons that communities should favor affordable-accessible over affordable-sprawl housing.
- They generally ignore evidence of growing demand for affordable-accessible housing.
- Their analysis fails to consider various ways that smart growth policies can reduce housing costs, as described in Table 19, and therefore possible ways to ensure that infill development is affordable.

Table 19 Smart Growth Household Affordability Impacts

| Reduces Affordability | Increases Affordability | |
|--|--|--|
| Urban growth boundaries (reduces developable land supply) Increases infrastructure design requirements (curbs, sidewalks, sound barriers, etc.) | Increased development density (reduces unit land costs) Reduced parking and setback requirements (reduces land requirements per housing unit) More diverse, affordable housing options (secondary suites, apartments over shops, loft apartments) Reduced fees and taxes for infill development, reflecting their lower costs Reduced transport costs. | |

Many Smart Growth strategies can increase housing affordability.

Although urban expansion can reduce unit land prices, and some households prefer urban fringe locations, this does not reduce the value of affordable infill development. Virtually everybody benefits if the growing demand for affordable-accessible housing is served, so any household that wants can find an affordable compact home in an accessible, multi-modal neighborhood, rather than be forced to live at the urban fringe.

Preference For Single-Family Housing

Argument. Most North American households prefer single-family housing, as indicated by real estate market survey and the premiums many households willingly pay for such housing. As a result, efforts to develop and market more compact housing types will be ineffective and fail to respond to consumer demands.

Counter-arguments. Although market studies such as the *National Community Preference Survey* (NAR 2013) and the *Home Location Preference Survey* (Pembina 2014), indicate that most households prefer low-density, single-family homes, they also indicate that a significant and growing portion would choose more compact housing types if they have suitable features including good designs, accessible and multimodal locations, attractive and safe neighborhoods, and low costs. Single-family housing is most preferred by families with young children; the number of such households is peaking while other types of households are growing which suggests that much of the growth in housing demand will be for more compact housing types, including urban apartments and townhouses suitable for young adults and seniors. Many of the attributes that attract people to lower-density, single-family housing are social features, such as perceived security, status and efficient public services, which are increasingly associated with more compact, urban housing.

This is not to suggest that all households will choose to live in city-center, high-rise apartments, but it does indicate that because North America has a large supply of lower-density, single-family housing, much of the growth in housing demand will be for more compact housing in urban neighborhoods, and that consumer demand for such housing will increase with policies that improve design, accessibility, amenities and public service quality of such housing. These policies would not only benefit the households that choose such housing, but by reducing single-family housing demand, can increase affordability for those households that do prefer single-family homes, particularly in attractive, geographically constrained cities where housing costs are particularly high.

Density Critics

Argument. Many people assume that dense urban development is physically and mentally unhealthy, causing problems such as poverty, crime, illness, depression and "nature deficit disorder."

Counter-arguments. There is actually little evidence that the densities that typically result from affordable-accessible housing development are unhealthy and cause social problems (1000 Friends 1999). Increased densities may increase some health risks, such as exposure to noise and local air pollutants, but reduces others, such as traffic fatalities and sedentary living. Suburban residents have more access to private greenspace (private gardens and lawns), but in well-planned cities residents have more access to public greenspace (public parks), and by reducing per capita land consumption urban residents help preserve total regional openspace. Residents of more compact, multimodal neighborhoods tend to be healthier and live longer than they would in more automobile-dependent, sprawled areas (Ewing and Hamidi 2014). There is no evidence that a middle-class household that moves from a sprawled area to a typical smart growth community will become poorer, less healthy or more criminal.

Local Residents

Argument. Local residents and their organizations often oppose affordable-accessible housing development due to concerns about direct impacts, such as construction disruption and increased traffic and parking congestion, and due to fears of social problems such as increased local crime and reduced school performance. Even people who want to increase affordable housing in their region often oppose the development of such housing in their neighborhoods, creating a sort of "prisoners' dilemma" (Hertz 2015). Much of this resistance is rooted in fear of change and social diversity, and the perceived social status of lower-density development (Nematollahi, Tiwari and Hedgecock 2015).

Counter-arguments. Some concerns are legitimate but often exaggerated, and can usually be addressed with good planning. Affordable-accessible housing residents tend to own fewer vehicles and drive less than average, which minimizes local traffic and parking problems and reduces regional problems compared with the same residents locating in more automobile-dependent locations. Conventional traffic models tend to underestimate these impacts and so exaggerate traffic and parking problems (Millard-Ball 2015; Schneider, Handy and Shafizadeh 2014), and even if infill housing increases local traffic it reduces regional compared with the same households locating in sprawled, automobile-dependent neighborhoods.

Negative neighborhood impacts may be offset by local benefits such as increased demand for services which can lead to more and better businesses, plus more affordable housing options that residents may value, for example, in order to age in place (continue living in their community after they downsize into a smaller home) or if they want lower-income friends or family members (such as adult children or elderly parents) to live nearby. Most lower-price housing residents are responsible and law abiding; it is wrong to assume that in a typical situation, increasing affordable housing will significantly increase social problems and, to the degree that it reduces poverty concentration, it tends to reduce these problems overall.

Affordable Housing Advocates

Argument. Affordable housing advocates are sometimes skeptical that market reforms that reduce development costs can increase affordability since new housing is generally too expensive for lower-income households (Lewyn 2015). They tend to favor regulations and subsidies to provide social housing.

Counter-arguments. Although new housing is generally too expensive for lower-income households, it can increase housing affordability in three ways.

- 1. Some current occupants of lower-priced units trade-up to a more expensive new housing.
- 2. Some new owners rent their units at relatively low prices.
- 3. House prices tend to decline over time due to wear and changing styles, so relatively expensive housing eventually becomes affordable, provided that more is built each year to meet demand.

In most communities, subsidies can only serve a minor portion of the total lower-priced housing demand; a community that aggressively pursues all available funding sources might be able to build a few dozen subsidized housing unit annually, although demand is in the thousands. Most lower-income households depend on market-produce housing; policies which affect the production of such housing affect the prices that households must pay. The policy reforms described in this report which reduce housing development costs increase the number of households that can be built with a given subsidy budget. For example, a

charity or agency with one acre of land and a two-million dollar budget to build social housing might be able to build six single-family homes with two-car parking garages, ten townhouses with one covered parking space per unit, twenty garden apartments with one parking space per unit, and thirty apartments with eight unbundled parking spaces available to households that need them.

Argument. Affordable housing advocates sometimes oppose new development that displaces existing affordable housing units.

Counter-arguments. In most cases, the number of new units built is many times greater than those displaced, and even if the new units are more costly, increasing supply tends to drive down rents, and those units will become more affordable as they age (Morales 2016).

Overcoming irrational opposition to affordable, infill housing development often requires a combination of active listening, responsiveness to legitimate concerns, issue reframing (focusing on what a community ultimately wants to achieve), coalition building and regional policies that prevent neighborhoods from excluding affordable housing (Cruickshank 2015; NMHC 2007).

Growth Machine Versus Homevoters

Some critics argue that urban development politics is dominated by a "growth machine," in which elected officials and zoning boards are influenced by coalitions of business and civic leaders interested mainly in economic growth, resulting in excessive development, which harms poor households. According to this hypothesis, housing prices are driven up by development policies that favor higher-priced development. An alternative, developed by the economist William Fischel, is the "homevoter hypothesis," argues that development politics are dominated by homeowners, who are also interested primarily in maximizing their home values, and therefore limit development in existing neighborhoods in order to keep housing scarce, resulting in too little development, which harms poor households.

A study by Been, Madar and McDonnell (2014), "Urban Land-Use Regulation: Are Homevoters Overtaking the Growth Machine?" used detailed New York City housing sales data to test these hypotheses. The study compared *upzones* (zoning changes that increase allowed density) and *downzones* (zoning changes that reduce allowed density). It found that in most cases, proximity to amenities such as public transit stations and high quality public schools lead to more downzones, and neighborhoods with population growth, indicating consumer demand, were also associated with downzoning. Downzoning was strongly correlated with neighborhoods that have high home ownership rates and mostly white residents: parcels in tracts with high homeownership rates were 43% more likely to be downzoned and 25% less likely to be upzoned, and parcels in Census tracts that were over 80% white were more than seven times more likely to be downzoned than parcels in tracts that were less than 20% white. Parcels in districts with high voter turnout were 230% more likely to be downzoned, and 53% less likely to be upzoned.

These results support the homevoter hypothesis, in which local homeowners vote to limit development in their neighborhoods, resulting in less development than the market demands, which increases property values and reduces housing affordability. This suggests that development politics in New York City, and probably other attractive cities, are dominated by homeowners who prefer less development, and particularly less affordable development, than needed to meet market demands, through restrictions in infill development densities and multi-family housing.

Conclusions

A rational and compassionate society ensures that all households have affordable housing and transportation options. Many cities fail to do this. As a result, low- and moderate-income households are often forced to choose between inferior housing, isolated locations, or excessive financial burdens that leave insufficient funds for other essential goods. This study investigates causes and solutions to this problem.

Unaffordability can be evaluated in various ways that lead to very different conclusions as to the nature of the problem and how it should be solved. Experts previously recommended that households spend less than 30% of their budgets on housing, including rents or mortgages and operating expenses, but since households often make trade-offs between housing and transportation costs, many now recommend spending less than 45% of budgets on housing and transport combined, recognizing that a cheap house is not really affordable if located in an area with high transport expenses, and households can afford to spend more for an energy-efficient house located in an accessible, multi-modal neighborhood where utility and transport costs are low.

Many commonly-used affordability indicators are incomplete or biased: they often reflect average rather than lower-income households; ignore operation (maintenance and utility) costs and transport costs; ignore rental housing; and only consider single-family housing costs, ignoring more compact and affordable housing types such as condominiums and townhouses. These biases can lead to sub-optimal housing policies, such as cheap urban-fringe housing with high infrastructure and transport costs.

This study investigated various factors that affect affordability, including land prices, density, construction costs, operating expenses (repairs, maintenance, insurance and utilities) and location (and therefore transport costs). It developed the *Housing Affordability Analysis Spreadsheet*, which can be used to evaluate how specific factors affect total costs.

Table 20 compares four general approaches for increasing affordable housing; each has advantages and disadvantages. Most communities use a combination of these, for example, providing affordable housing subsidies and reducing lower-priced infill development costs in order to maximize the number of affordable units that will be built within the available budget.

Table 20 Affordable Housing Approaches

| 74070 20 741101 Gabile 110 Gabile 1 | | | |
|---|---|--|--|
| Approach | Advantages | Disadvantages | |
| Undesirable housing. Inferior houses in unpleasant or dangerous areas. | Occurs naturally; requires no public policy intervention or subsidy. | Is uncomfortable and dangerous, and often concentrates poverty. | |
| Urban expansion. Build basic housing in currently undeveloped areas | Cheap land reduces development costs and allows larger parcels | Increases costs of providing public service and occupants transportation, and displaces openspace | |
| Subsidies. Government or charity subsidies, and mandates that force developer to sell some units belowmarket prices | Increases housing affordability for qualifying households. | Usually only serves a small portion of affordable housing needs, is costly and often reduces moderate-priced housing supply. | |
| Affordable infill cost reductions. Reduce costs and impediments to lower-priced infill development. | Supports infill housing which provides many benefits. Can reduce costs and increase supply of all housing types. Requires no subsidy. | Requires changing development practices, overcoming local political opposition, and addressing problems such as spillover parking. | |

There are several ways to increase housing affordability, each with advantages and disadvantages. Most communities should implement a combination of these to meet all affordable housing demands.

Automobile dependency imposes significant costs, typically adding \$3,500 to \$5,000 annually for each additional automobile a household must own, which can finance \$50,000 to \$150,000 larger mortgages, allowing households to spend more on housing in accessible locations. Since motor vehicles rapidly depreciate while real estate appreciates in value, households tend to build long-term wealth by shifting expenditures from transportation to housing. More multimodal locations also reduce travel time, accident risk and sedentary living, and increase economic opportunity and resilience by providing cost savings opportunities available when needed. As a result, lower-income households can benefit by locating in accessible, multimodal neighborhoods with low transport costs.

This analysis indicates that, considering both housing and transport expenses, affordable-accessible housing generally has the lowest total costs, and provides other benefits, as summarized in Table 21. Affordable-accessible housing is the opposite of gentrification: it creates communities where diverse type of households can live together. Businesses and governments also benefit from affordable-accessible housing that allows households to save on vehicle and fuel costs and spend more on housing, since housing expenditures provide greater developer profits, real estate commissions, property taxes and local economic activity.

Table 21 Affordable-Accessible Housing Benefits

| Table 21 And dable-Accessible Housing Benefits | | |
|---|--|--|
| Increased Household Affordability | Reduced Vehicle Travel | Reduced Sprawl |
| Households have cheaper housing and transport options | More multimodal neighborhoods reduce per capita vehicle travel | More compact housing types developed in more accessible locations |
| Improved housing options, particularly for disadvantaged households Household financial savings | Reduced traffic and parking congestion | Reduced per capita land consumption Reduced costs of providing public infrastructure and services |
| Reduced homelessness and associated social problems such as crime | Reduced road and parking infrastructure costs | Improved accessibility and economic opportunity for disadvantaged residents |
| Creates more diverse neighborhoods, allowing "aging in place" | Reduced traffic accidents Reduced chauffeuring burdens | Energy conservation and pollution emission reductions |
| Higher property values and tax revenues | More efficient public transit services | More local economic development |

Compared with unaffordable or sprawled housing, affordable-accessible housing provides numerous benefits.

Despite these benefits, affordable development faces significant obstacles. Current policies discourage affordable infill development; affordable housing types, such as small apartments with unbundled parking, are illegal to build in most urban neighborhoods reflecting the assumptions that "normal" households want single-family housing with garages, and low-priced housing attracts undesirable people, so public policies should exclude them from most neighborhoods. Policies that support affordable infill housing reflect more diverse demands and community goals, and more optimistic assumptions about lower-income households.

Many objections to affordable infill housing reflect narrow and exaggerated fears. It is untrue that the development density increases normally required for affordable-accessible housing cause mental illness and crime rates to rise, or local property values to decline. In fact, by providing stable housing for at-risk populations they can reduce total mental illness and crime risks, and by allowing more development to occur per acre, they can increase property values while reducing costs per housing unit. Affordable infill housing residents tend to own fewer vehicles and drive less than in sprawled, automobile-dependent areas, so, although affordable-accessible housing may increase local traffic and parking impacts, they reduce regional impacts, benefitting communities overall.

A key insight of this study is that increasing affordable-accessible housing supply does not necessarily require special incentives or subsidies, it simply requires increased development of moderate-priced housing, which becomes low-priced, affordable housing over time. Because developer profits tend to increase with housing prices, they will only produce moderate-priced housing if their costs are low. Analysis in this report indicates that with supportive municipal policies, developers can earn reasonable profits building moderate-priced housing in accessible urban neighborhoods. Even if initially priced more than affordable to lower-income households, it tends to become affordable as it ages or if operated by a non-profit society.

There are many possible ways to support affordable housing development. Some strategies are better than others overall because they reduce housing construction costs, rather than shifting costs, and support other strategic objectives such as reducing traffic problems and sprawl. For example, affordable housing mandates reduce housing costs for some households but increase costs for others, and urban fringe development reduces land costs but increases infrastructure and transport costs. In contrast, increasing allowable densities and reducing parking requirements reduces overall development costs and provides other benefits.

Current residents often oppose affordable-accessible housing development. Some of this opposition reflects concerns about direct impacts, such as construction disruptions, reduced privacy and increased traffic, which can be mitigated with thoughtful design and management strategies. Infill development can benefit existing residents by increasing local services, reducing regional traffic problems, and because current residents may themselves want lower-priced housing options in their neighborhoods sometime in the future. Much of the opposition reflects fears that lower-priced housing will attract poor residents who increase problems such as crime and poor school performance. There is some truth and much inaccuracy in these fears. Although social problems tend to increase with concentrated poverty, most lower-priced housing occupants are responsible and law abiding low-wage workers, students and pensioners. Research described in this report indicates that affordable-accessible housing can help reduce overall crime rates by increasing passive surveillance, improving economic opportunities for at-risk residents, and reducing motor vehicle crimes.

Opposition to infill development tends to be effective due to a political power imbalance: development opponents tend to be well organized and politically powerful while the lower-income households that demand such housing are generally unaware of their interests and politically weak, resulting in less affordable-accessible housing development than is socially optimal considering consumer welfare impacts (including benefits to low-income households that will occupy the new housing) and regional benefits (including reductions in overall traffic and parking congestion, traffic accidents, pollution emissions and crime rates, plus increased business activity compared with more sprawled development).

This analysis challenges conventional assumptions about how best to help disadvantaged people. Currently, conservative economists are primarily concerned with increasing their education and employment opportunities through economic expansion, while most liberal economists are primarily concerned with wealth redistribution through special targeted policies and programs; both want to help lower-income households afford larger homes and more vehicle travel. Affordable-accessible housing development emphasizes a different approach, it helps households be poor but happy.

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