One of the key concepts underlying the 2012 Regional Plan amendments is the focus on mixed use, transit supported, walkable, bikeable higher density town centers vs. continuing the pattern of segregating different land uses including lower density single-family residential development. Whether those single-family residential units are used for owner-occupied residences or as short-term rentals (STRs), there is clear evidence that both higher density and mixed-use development generate fewer trips as well as other benefits. Three of the sources of information utilized in 2012 are summarized below.

1. **Higher Density Development: Myth and Fact** - This 2005 Urban Land Institute publication was also supported by organizations ranging from the National Multi Housing Council, to the American Institute of Architects, to the Sierra Club. In the introductory section of the report written almost 15 years ago it stated that “Most land use professionals and community leaders now agree that creating communities with a mix of densities, housing types, and uses could be the antidote to sprawl when implemented regionally.” (p. 7). It then debunks multiple myths about higher density development using studies of existing developments with quantified results. Regarding traffic, on page 16 it states “Myth: Higher-density development creates more regional traffic congestion and parking problems than low-density development. Fact: Higher-density development generates less traffic than low-density development per unit; it makes walking and public transit more feasible and creates opportunities for shared parking.” The report goes on to state that “according to one study using data from the National Personal Transportation Survey, doubling density decreases the vehicle miles traveled (VMT) by 38%.” This article is available at: [www.trpa.org/short-term-rental-neighborhood-compatibility](http://www.trpa.org/short-term-rental-neighborhood-compatibility).

2. **Internal Trip Capture for Mixed Use Development** – This 2007 Texas Institute of Traffic Engineers (TexITE) conference presentation summarized data from five previous studies, provided an assessment of the ITE internal trip estimation method used at that time, and used detailed information from two mixed use developments in different states to estimate internal trip capture (i.e., the number of trips that did not occur because different uses are close enough together that a trip between them is avoided). The results from that work indicated that the overall trip reduction is 39.4 to 42.6%. The results by type of land use are shown in the following table.
Table 1. Land Use Percentage Trip Reduction

<table>
<thead>
<tr>
<th>Land Use</th>
<th>Percentage Trip Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>36.3-42.7%</td>
</tr>
<tr>
<td>Restaurant</td>
<td>43.1-64.8%</td>
</tr>
<tr>
<td>Residential</td>
<td>26.4-52.0%</td>
</tr>
</tbody>
</table>

The presentation also made it clear that these numbers will vary based on the uses present, site layout, availability of alternative transportation modes, etc. Nevertheless, mixed-use development reduces trip generation. This presentation is available at: [www.trpa.org/short-term-rental-neighborhood-compatibility](http://www.trpa.org/short-term-rental-neighborhood-compatibility).

3. Final Environmental Impact Statement (EIS) for the Lake Tahoe Regional Plan Update (2012) – The Final EIS, Volume I, Master Response 11, found that “Actual traffic data from Lake Tahoe supports the premise that proximity of land uses reduces vehicle trip lengths... The average trip length in traffic analysis zones (TAZs) containing town centers is 6.3 miles versus an average trip length of 9.6 miles in outlying TAZs. This indicates a substantial, VMT-reduction benefit of more concentrated land use areas in the Region. Even in town centers that have lower intensity development, such as the Myers area, locating more development in this town center versus in an outlying area would still have a beneficial impact on VMT, because it would encourage shorter trips and greater use of existing facilities for non-auto travel (e.g., bicycle trails, pedestrian facilities, transit), even if the magnitude of VMT savings in not as great as in more urban town center areas.” The Lake Tahoe Regional Plan Update Final EIS is available at: [www.trpa.org/wp-content/uploads/Volume_1_RPU_FEIS.pdf](http://www.trpa.org/wp-content/uploads/Volume_1_RPU_FEIS.pdf).

The Regional Plan established at least one town center in each of the five jurisdictions in the Lake Tahoe Region. The Regional Land Use Map is provided at Exhibit 1.

When the Regional Plan was updated in 2012 the decision on the development pattern and where uses oriented to tourists (i.e., those who obviously utilize retail, restaurant, and residential uses) should be located was “data-driven” and based on substantiated concepts. One of the key reasons for this decision, as illustrated above, was that this would reduce trip generation and VMT in the region when compared to continuing to locate land uses as had been done in the past, not to mention other benefits such as redeveloping economically obsolete buildings that do not meet current environmental standards.

Exhibit:

1. Regional Land Use Map
Higher-Density Development

MYTH AND FACT

Urban Land Institute
Higher-Density Development

MYTH AND FACT

Urban Land Institute
About NMHC—the National Multi Housing Council

NMHC is a national association representing the interests of the nation’s larger and most prominent apartment firms. NMHC advocates on behalf of rental housing, conducts apartment-related research, encourages the exchange of strategic business information, and promotes the desirability of apartment living. One-third of Americans rent their housing, and 15 percent of all U.S. households live in an apartment home.

Doug Bibby, President

About Sierra Club

The Sierra Club’s members are 700,000 of your friends and neighbors. Inspired by nature, we work together to protect our communities and the planet. The Club is America’s oldest, largest, and most influential grass-roots environmental organization.

Larry Fahn, President

About AIA—the American Institute of Architects

Since 1857, the AIA has represented the professional interests of America’s architects. As AIA members, more than 75,000 licensed architects, emerging professionals, and allied partners express their commitment to excellence in design and livability in our nation’s buildings and communities. Members adhere to a code of ethics and professional conduct that assures the client, the public, and colleagues of an AIA-member architect’s dedication to the highest standards in professional practice.

Douglas L. Steidl, President

About ULI—the Urban Land Institute

ULI—the Urban Land Institute is a nonprofit educational and research institute supported by its members. Its mission is to provide responsible leadership in the use of land to enhance the total environment. ULI sponsors educational programs and forums to encourage an open exchange of ideas and sharing of experiences; initiates research that anticipates emerging land use trends and issues and proposes creative solutions based on that research; provides advisory services; and publishes a wide variety of materials to disseminate information on land use and development. Established in 1936, the Institute has more than 24,000 members and associates from more than 80 countries representing the entire spectrum of the land use and development disciplines.

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As this country continues to grow and change, communities are left to figure out where all these new people will live, work, and shop. New markets are emerging for real estate that offers a more convenient lifestyle than is offered by many low-density sprawling communities. New compact developments with a mix of uses and housing types throughout the country are being embraced as a popular alternative to sprawl. At the core of the success of these developments is density, which is the key to making these communities walkable and vibrant.

Unfortunately, in too many communities higher-density mixed-use development is difficult to construct because of zoning and building codes that favor low-density development with segregated uses and because of opposition from the community. This publication looks at several myths surrounding higher-density development and attempts to dispel them with facts to help dismantle the many barriers such developments face.

ULI is proud to have partnered with NMHC—the National Multi Housing Council, Sierra Club, and AIA—the American Institute of Architects on this publication. This convergence of interests highlights the importance each organization has placed on finding a new development pattern that better fits the needs of a growing and changing country.

ULI will continue to provide forums in which all stakeholders can explore and debate issues about growth and development patterns and how properly designed and incorporated density can be used to accommodate new growth. ULI will conduct research, produce well-balanced information, and identify best practices on issues relevant to growth and density. Through these efforts, ULI and its partners hope to play a role in planning a better development pattern for the future.

Harry H. Frampton III
Chair
Higher-Density Development: Myth and Fact

America's changing population is creating demand for new types of homes, offices, and retail outlets. Better solutions are needed to the challenges created by changing demographics, dwindling natural areas, smog and public health issues, shrinking municipal budgets, and traffic congestion. Communities that answer these challenges will develop into great places to live.

America will add roughly 43 million new residents—that's 2.7 million new residents per year—between now and 2020.\(^1\) America is not only growing but also undergoing dramatic demographic changes. The traditional two-parent household with children is now less than a quarter of the population and getting proportionally smaller. Single-parent households, single-person households, empty nesters, and couples without children make up the new majority of American households, and they have quite different real estate needs.\(^2\) These groups are more likely to choose higher-density housing in mixed-density communities that offer vibrant neighborhoods over single-family houses far from the community core.

The fact is that continuing the sprawling, low-density haphazard development pattern of the past 40 years is unsustainable, financially and otherwise. It will exacerbate many of the problems sprawl has already created—dwindling natural areas and working farms, increasingly longer commutes, debilitating traffic congestion, and harmful smog and water pollution. Local officials now realize that paying for basic infrastructure—roadways and schools, libraries, fire, police, and sewer services—spread over large and sprawling distances is inefficient and expensive.

Most public leaders want to create vibrant, economically strong communities where citizens can enjoy a high quality of life in a fiscally and environmentally responsible manner, but many are not sure how to achieve it. Planning for growth is a comprehensive and complicated process that requires leaders to employ a variety of tools to balance diverse community interests. Arguably, no tool is more important than increasing the density of existing and new communities, which includes support for infill development, the rehabilitation and reuse of existing structures, and denser new development. Indeed, well-designed and well-integrated higher-density development makes successful planning for growth possible.

Density refers not only to high-rise buildings. The definition of density depends on the context in which it is used. In this publication, higher density simply means new residential and commercial development at a density that is higher than what is typically found in the existing community. Thus, in a sprawling area with single-family detached houses on one-acre lots, single-family houses on one-fourth or one-eighth acre are considered higher density. In more densely populated areas with single-family houses on small lots, townhouses and apartments are considered higher-density development. For many suburban communities, the popular mixed-use town centers being developed around the country are considered higher-density development.
Most land use professionals and community leaders now agree that creating communities with a mix of densities, housing types, and uses could be the antidote to sprawl when implemented regionally. And across the country, the general public is becoming more informed and engaged in making the tough land use choices that need to be made while understanding the consequences of continuing to grow as we have in the past. Many have also come to appreciate the “place-making” benefits of density and the relationship between higher-density development and land preservation. Media coverage of the topic of growth and development has also evolved. Past media coverage of growth and development issues was often limited to the heated conflicts between developers and community residents. Many in the media are now presenting more thoughtful and balanced coverage, and several editorial boards support higher-density developments in their communities as an antidote to regional sprawl.

Yet despite the growing awareness of the complexity of the issue and growing support for higher-density development as an answer to sprawl, many still have questions and fears related to higher-density development. How will it change the neighborhood? Will it make traffic worse? What will happen to property values? And what about crime? Ample evidence—documented throughout this publication—suggests that well-designed higher-density development, properly integrated into an existing community, can become a significant community asset that adds to the quality of life and property values for existing residents while addressing the needs of a growing and changing population.

Many people’s perception of higher-density development does not mesh with the reality. Studies show that when surveyed about higher-density development, those interviewed hold a negative view. But when shown images of higher-density versus lower-density development, people often change their perceptions and prefer higher density. In a recent study by the National Association of Realtors® and Smart Growth America, six in ten prospective homebuyers, when asked to choose between two communities, chose the neighborhood that offered a shorter commute, sidewalks, and amenities like shops, restaurants, libraries, schools, and public transportation within walking distance. They preferred this option over the one with longer commutes and larger lots but limited options for walking. The 2001 American Housing Survey further reveals that respondents cited proximity to work more often than unit type as the leading factor in housing choice. Such contradictions point to widespread misconceptions about the nature of higher-density development and sprawl. Several of these misconceptions are so prevalent as to be considered myths.

To some degree, these myths are the result of memories people have of the very-high-density urban public housing projects of the 1960s and 1970s that have been subsequently deemed a failure. Somehow, the concept of density became associated with the negative imagery and social problems of depressed urban areas. The reality
is that complex interrelated factors such as the high concentration of poverty and poor educational and employment opportunities combined to doom the public housing projects. Even very-high-density housing can be practical, safe, and desirable. For example, the mixed-income apartments and condominiums or luxury high rises in New York and Chicago—some of the safest and most expensive housing in the country—prove that density does not equal an unsafe environment.

The purpose of this publication is to dispel the many myths surrounding higher-density development and to create a new understanding of density that goes beyond simplistic negative connotations that overestimate its impact and underestimate its value. Elected officials, concerned citizens, and community leaders can use this publication to support well-designed and well-planned density that creates great places and great communities that people love. With the anticipated population growth and continuing demographic and lifestyle changes, consensus is building that creating communities with a mix of densities, housing types, and uses will be both necessary and desirable.

*Higher-Density Development: Myth and Fact* is the sixth in a series of Urban Land Institute myth and fact booklets. The series is intended to clarify misconceptions surrounding growth and development. Other topics covered have included transportation, smart growth, urban infill housing, environment and development, and mixed-income housing.

*Higher-Density Development: Myth and Fact* examines widespread misconceptions related to higher-density development and seeks to dispel them with relevant facts and information. Although the benefits of higher-density development are often understated, so are the detrimental effects of low-density development. The advantages and drawbacks of higher-density development are compared throughout this publication with the alternative of low-density development. In the process, misconceptions regarding low-density development are also addressed.
Higher-density development overburdens public schools and other public services and requires more infrastructure support systems.

The nature of who lives in higher-density housing—fewer families with children—puts less demand on schools and other public services than low-density housing. Moreover, the compact nature of higher-density development requires less extensive infrastructure to support it.

Public officials across the country struggle to afford the infrastructure needed to support sprawling development. A recent study analyzing the costs of sprawl estimated that more than $100 billion in infrastructure costs could be saved over 25 years by pursuing better planned and more compact forms of development. The issue has transcended political parties and ideologies and has become an issue of basic fiscal responsibility. California’s Republican Governor Arnold Schwarzenegger has criticized “fiscally unsustainable sprawl,” while Michigan’s Democratic Governor Jennifer Granholm has noted that sprawl “is hampering the ability of this state and its local governments to finance public facilities and service improvements.”

<table>
<thead>
<tr>
<th>NUMBER OF SCHOOL AGE CHILDREN PER 100 UNITS OF NEW HOUSING</th>
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<tbody>
<tr>
<td>80</td>
</tr>
<tr>
<td>70</td>
</tr>
<tr>
<td>60</td>
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<tr>
<td>50</td>
</tr>
<tr>
<td>40 High-Rise Apartments</td>
</tr>
<tr>
<td>40 Mid-Rise Garden Apartments</td>
</tr>
<tr>
<td>30 Owner-Occupied Single-Family Homes</td>
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<tr>
<td>20 Owner-Occupied Single-Family Homes</td>
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<td>19</td>
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<td>21</td>
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<td>64</td>
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Progressive and conservative groups have identified sprawl as a real problem. Charter of the New Urbanism states that “placeless sprawl” is an “interrelated community building challenge.” Conservative groups have concluded that “sprawl is in fact a conservative issue” with “conservative solutions” and that “sprawl was in large part created through government intervention in the economy.”

Indeed, numerous government policies over the last half century have led to and supported sprawl. Historically, federal spending for transportation has subsidized large-scale highway construction over other modes of transportation. Financing policies from the Federal Housing Administration have promoted suburban subdivisions across the nation. Large lot exclusionary zoning has forced the artificial separation of land uses, leading to large distances between employment centers, housing, and retail. But many government agencies now realize they cannot afford to continue providing the infrastructure and public services that sprawl demands.

Not only do local governments absorb much of the cost of more and more roadways, profoundly longer water and electrical lines, and much larger sewer systems to support sprawling development, they must also fund public services to the new residents who live farther and farther from the core community. These new residents need police and fire protection, schools, libraries, trash removal, and other services. Stretching all these basic services over ever-growing geographic areas places a great burden on local governments. For example, the Minneapolis/St. Paul region built 78 new schools in the suburbs between 1970 and 1990 while simultaneously closing 162 schools in good condition located within city limits. Albuquerque, New Mexico, faces a school budget crisis as a result of the need to build expensive new schools in outlying areas while enrollment in existing close-in schools declines.

**PROFILE**

The Market Common Clarendon

Located on the site of a former parking lot and occupying roughly ten acres of land, the Market Common in Clarendon, Virginia, just outside Washington, D.C., provides 300 Class A apartments, 87 townhouses, 100,000 square feet of office space, and 240,000 square feet of prime retail space. Located within walking distance of the Orange Line of Washington’s extensive subway system, residents can leave their cars parked while they take public transit to work. They can also walk to a Whole Foods grocery store adjacent to the highly successful development. Prominent national retailers occupy the ground level of the building, and structured parking is provided. The compact development form of the Market Common promotes walking, biking, and using public transit over autos. The apartments are attractive to young professionals without children, lessening the impact on the county’s school system. The project is the result of a successful collaboration of McCaffery Interests, Arlington County officials, and citizens of the Clarendon neighborhood; it has spurred new retail, office, and residential construction on neighboring sites.
Unfortunately for local governments, a growing body of evidence shows that sprawling development often does not pay enough property tax to cover the services it requires. A study conducted for a suburban community outside Milwaukee found that public services for an average-price single-family house in that community cost more than twice as much as the property taxes paid by the homeowner.¹²

One reason for the disparity between property tax revenue and the cost of public services is expenditures for public schools. Low-density suburbs and exurban areas generally attract families with more school-age children. In fact, single-family developments average 64 children for every 100 units, compared with only 21 children for every 100 units of garden apartments and 19 children for every 100 units of mid- to high-rise apartments.¹³ The reason is that multifamily housing attracts predominantly childless couples, singles, and empty nesters.

And although apartment renters do not pay property tax directly, apartment owners do. Apartments are also usually taxed at a higher commercial real estate tax rate,"¹⁴ so a typical mixed-use development with retail, office, and apartments may subsidize the schools and other public services required by residents of low-density housing in the same community. This phenomenon is further exacerbated because many multifamily developments and retail and office establishments pay for their own trash disposal, shuttle buses, and security.

Reducing the distance between homes, shops, and offices also reduces the cost of public infrastructure. According to one of many studies, "The public capital and operating costs for close-in, compact development [are] much lower than they [are] for fringe, scattered, linear, and satellite development."¹⁵ And many of these studies do not take into account the advantages created by making public transit

![Projected Household Growth: 2000-2010](image)

more feasible as well as making delivery of basic services like mail delivery, trash collection, and police and fire protection more efficient.

Another emerging body of research suggests that higher-density development is an important component of economic development initiatives and helps attract new employers. "Information economy" is a term used to define the growing industries based on the economics of the Internet, information goods, and intellectual property. Workers in this field are known as "knowledge workers," and many believe they are the future of the American economy. These workers are comfortable with the latest technology and, because their skills are transferable, choose their jobs based on the attributes of the town or city where they are located. They seek out vibrant, diverse urban centers that offer access to technology, other knowledge workers, and lifestyle.16

The economic development game has changed. Employers now follow the workers rather than the other way around. Therefore, communities that focus on providing a high quality of life with the energy and vitality created by urban centers will be much more likely to attract these highly prized, talented, and productive workers than communities of faceless sprawl. Companies that understand the appeal of these communities are making relocation decisions with these workers in mind. Studies have shown that increasing employment density increases labor productivity, generally by reducing commuting times.17

Thus, introducing higher-density projects into a community will actually increase that community's revenue without significantly increasing the infrastructure and public service burdens. Blending apartments into low-density communities can help pay for schools without drastic increases in the number of students. Diversifying housing options and adding amenities like shops and offices close by will improve the quality of life and attract businesses and people that will strengthen the community's economic stability. Increasing density provides a real economic boost to the community and helps pay for the infrastructure and public services that everybody needs.

PROFILE

Highlands' Garden Village

Built on the site of the Elitch Gardens amusement park in Denver, Highlands' Garden Village is a walkable, transit-linked community and a financially viable model for environmentally responsible infill development. New York–based developer Jonathan Rose & Companies developed single-family homes, townhouses, seniors' and multifamily apartments, cohousing, offices, and retail space on the site. At the center, a historic theater and carousel from the original amusement park are being transformed into a community performing arts center and a walking labyrinth. Berkeley, California–based Calthorpe Associates designed a plan that put new homes on three sides of a square-shaped village and a commercial "main street" on the fourth. Restaurants, studios, and shops line the street with live/work townhouses and offices above, giving residents the opportunity to live, work, and shop in the same community. The proximity of amenities, location near downtown, and convenience of public bus lines encourage people to walk and reduce travel costs.
Myth

Higher-density developments lower property values in surrounding areas.

Fact

No discernible difference exists in the appreciation rate of properties located near higher-density development and those that are not. Some research even shows that higher-density development can increase property values.

The precise value of real estate is determined by many factors, and isolating the impact of one factor can be difficult. Although location and school district are the two most obvious determining factors of value, location within a community and size and condition of the house also affect value. Several studies have examined whether multifamily housing has any impact on the value of nearby single-family detached houses. These studies have shown either no impact or even a slightly positive impact on appreciation rates.

Profile

Haile Plantation

Haile Plantation is a Gainesville, Florida, icon. Although it is denser than surrounding communities, the values of homes in Haile Plantation are often higher than the values of houses in neighboring lower-density communities, because the traditional neighborhood design employed there makes Haile Plantation more desirable and valuable. Beginning with the master plan in 1979, Haile Plantation has been called one of the first new urbanist communities in the country. Developers Bob Rowe and Bob Kramer in conjunction with the Haile Plantation Corporation developed the 1,700-acre site to include more than 2,700 units, ranging from single-family homes to townhouses and garden apartments. The sense of community has only grown with the expansion of the development to include a town center, a village green, trails, civic uses, and offices. Indeed, it is density and diversity that together add value to this popular Florida community.

Homes in Haile Plantation sell for more than neighboring homes because prospective buyers view the traditional neighborhood design as a valuable and desirable amenity.
For instance, one study by the National Association of Home Builders looked at data from the American Housing Survey, which is conducted every two years by the U.S. Census Bureau and the Department of Housing and Urban Development. It found that between 1997 and 1999, the value of single-family houses within 500 feet of an apartment or condominium building went up 2.9 percent a year, slightly higher than the 2.7 percent rate for single-family homes without multifamily properties nearby.18

Another study, commissioned by the Family Housing Fund in Minnesota, studied affordable apartments in 12 Twin Cities neighborhoods and found "little or no evidence to support the claim that tax-credit family rental developments in [the] study eroded surrounding home values."19 And a long-term study by Harvard University’s Joint Center for Housing Studies published in 2003 also confirms that apartments pose no threat to nearby single-family house values, based on U.S. Census data from 1970 to 2000.20

Not only is there compelling evidence that increased density does not hurt property values of nearby neighbors, researchers at Virginia Tech University have concluded that over the long run, well-placed market-rate apartments with attractive design and landscaping actually increases the overall value of detached houses nearby.21 They cite three possible reasons. First, the new apartments could themselves be an indicator that an area’s economy is vibrant and growing. Second, multifamily housing may increase the pool of potential future homebuyers, creating more possible buyers for existing owners when they decide to sell their houses. Third, new multifamily housing, particularly as part of mixed-use development, often makes an area more attractive than nearby communities that have fewer housing and retail choices.22

PROFILE

Echelon at Lakeside

Echelon at Lakeside is the only multifamily development in an upscale, master-planned single-family suburban neighborhood of Lakeside on Preston in Plano, Texas a suburb of Dallas. Florida-based developers Echelon Communities, LLC, overcame initial community opposition from area residents through high-quality innovative design. The award-winning architecture blends seamlessly with the surrounding neighborhood’s traditional style. Larger-than-normal floor plans, individual entries, and attached garages combine to mirror the grand.

The award-winning apartments at Echelon at Lakeside were designed to blend with the neighboring luxury homes.

estates in the surrounding communities. Although street elevations make the buildings appear to be one single-family home, they actually house several multifamily units. Memphis-based architects Looney Ricks Kiss used five building types and three building styles. All units include high-quality interior finishes; community amenities include a resort-style pool, fitness facility, clubroom, business and conference center, and full-time concierge.
Concerned citizens should use the entitlement process to demand high-quality development in their communities while understanding that density and adjacent property values are not inversely related. Higher-density real estate developers and investors in higher-density real estate need to appreciate the fact that most Americans' wealth is held in their home equity. Therefore, changes in property values can have very real consequences to existing property owners. Likewise, homeowners would benefit from knowing that developers make a substantial financial commitment when investing in new higher-density projects. This investment is an incentive to make the project successful, which can give the community leverage in working with the developer. Such interrelated and overlapping economic interests among these stakeholders make it all the more likely that a mutually beneficial agreement can be reached. Such an agreement can result in a project that enhances the existing community, ensures the appreciation of residents', developers', and the local government's financial interests, and addresses the needs of current and future residents of the community and region.
MYTH

Higher-density development creates more regional traffic congestion and parking problems than low-density development.

FACT

Higher-density development generates less traffic than low-density development per unit; it makes walking and public transit more feasible and creates opportunities for shared parking.

Most people assume that higher-density development generates more traffic than low-density development and that regional traffic will get worse with more compact development. In fact, the opposite is true. Although residents of low-density single-family communities tend to have two or more cars per household, residents of high-density apartments and condominiums tend to have only one car per household. And according to one study using data from the National Personal Transportation Survey, doubling density decreases the vehicle miles traveled by 38 percent.

PROFILE

Mockingbird Station

The residents of Mockingbird Station in Dallas, Texas, are far less dependent on their cars, because they have a whole host of amenities at their doorstep. Dallas developer Ken Hughes partnered with Denver-based Simpson Housing Group to create the ten-acre pedestrian-oriented urban village, which includes 216 loft apartments, an eight-screen film center and café, more than 90 shops and restaurants, offices, an enclosed public plaza, and parking, all directly linked to the Dallas Area Rapid Transit (DART) light-rail system. Mockingbird Station provides direct platform access to DART trains, which offer residents an eight-minute commute to Dallas’s central business district and a single train connection to the Dallas Convention Center, Reunion Arena, and other downtown entertainment. The new village is also immediately adjacent to the campus of Southern Methodist University and within walking distance of the university’s new stadium and sports center. RTKL created architecture reminiscent of historic train stations but with a modern twist to the materials and detailing. Although only limited driving is necessary, a parking garage is provided but placed out of sight and underground. The myriad materials, architectural styles, and amenities create a vibrant transit-oriented community.

Residents of Mockingbird Station can leave their cars in the garage and take an eight-minute train ride to downtown Dallas; they can also walk to shops, offices, and a movie theater.
The reason is that higher-density developments make for more walkable neighborhoods and bring together the concentration of population required to support public transportation. The result is that residents in higher-density housing make fewer and shorter auto trips than those living in low-density housing. Condominium and townhouse residents average 5.6 trips per day and apartment dwellers 6.3 car trips per day, compared with the ten trips a day averaged by residents of low-density communities. (A trip is defined as any time a car leaves or returns to a home.)

Increasing density can significantly reduce dependency on cars, but those benefits are even greater when jobs and retail are incorporated with the housing. Such mixed-use neighborhoods make it easier for people to park their car in one place and accomplish several tasks, which not only reduces the number of car trips required but also reduces overall parking needs for the community. But if retail uses are to survive, they must be near households with disposable income. Having those households within walking distance of the shops builds in a market for the stores. One study indicates that in some markets, 25 to 35 percent of retail sales must come from housing close to shops for the shops to be successful.

PROFILE

Southwest Station

The Southwest Metro Transit Commission is a small suburban bus system near Minneapolis that serves downtown Minneapolis and numerous other employment and recreation centers, including Minnesota Twins baseball games. The American Public Transportation Association calls it the “best small system in the country.” In an effort to capitalize and expand on the success of the system, the commission has encouraged transit-oriented development at its bus stops. In Eden Prairie, Minnesota, the commission completed a bus depot and five-story parking garage on 22 acres of excess right-of-way. In 2001, it started selling land around the transit complex for retail and residential development. Restaurants, shops, and more than 250 apartments, condominiums, and townhouses soon followed. The new development generated revenue for the commission, new public transit riders, affordable convenient housing, and a suburban lifestyle with the amenities usually afforded only to city dwellers.

The Southwest Metro Transit Commission in suburban Minneapolis runs an award-winning bus system and has encouraged higher-density development around transit stops, like this one at Southwest Station in Eden Prairie, Minnesota.
With a typical family now making more car trips for family, personal, social, and recreational reasons than for commuting to work, reducing the number of noncommuting trips takes on greater importance in the battle to reduce traffic congestion and parking problems. A case study in Washington, D.C., found that workers in dense downtown Washington made 80 percent of their mid-day trips by foot while suburban workers made 67 percent of their mid-day trips by car. Although a suburban office park would never reach the density levels of a downtown area, planners can still reduce the auto dependency of suburban office workers by using some of the same design techniques. Concentrating density around suburban offices, allowing and encouraging retail and restaurants in and near the offices, and planning for pedestrian and bike access can all reduce the number of lunchtime car trips required by office workers.

Higher-density mixed-used developments also create efficiencies through shared parking. For example, office and residential uses require parking at almost exact opposite times. As residents leave for work, office workers return, and vice versa. In addition, structured parking becomes feasible only with higher-density developments.

Higher-density development also makes public transit more feasible. When a community that includes residences, shops, and offices reaches a certain threshold of density, public transit-shuttles, bus service, trams, or light rail becomes an option for residents. It is estimated that a minimum density of seven dwelling units per acre is needed to make local bus service feasible with an intermediate level of service. Light rail needs a minimum density of nine dwelling units per acre to be feasible. When a community can take advantage of these options and increase the transportation choices for residents, relief is greater as total car dependency is further broken. Such choices are impossible for low-density developments.
MYTH
Higher-density development leads to higher crime rates.

FACT
The crime rates at higher-density developments are not significantly different from those at lower-density developments.

People sometimes associate density with crime, even though numerous studies show that no relationship exists between the two. A study in Irving, Texas, using geographic information systems and crime statistics, found no link between crime and density. In fact, it found that single-family neighborhoods are "not all associated with lower crime rates." Another study conducted by the University of Alaska found no relationship between housing density and crime in Anchorage.

PROFILE

Westminster Place

Although today Westminster Place is a thriving, safe community in midtown St. Louis, it was not always the case. The area, approximately 90 acres, was well known by the St. Louis police department for its high rate of violent crime, which led to the area's becoming blighted. McCormack Baron Salazar, a St. Louis–based developer, brought the community back through the addition of higher-density mixed-income housing comprising affordable and market-rate units. The master plan included for-sale and rental housing, garden apartments, townhouses, single-family homes, and even an assisted living facility for seniors. A new community pool, a bustling retail center, and a magnet school are included as well. The new plan slowed traffic through the community, added landscaping and street and parking lot lighting, and new "eyes on the street," making it more difficult for criminals to go unnoticed. The area blossomed into a place where people once again feel safe walking. The success of the community spurred the revitalization of surrounding areas.

Increasing the housing density, adding some market-rate housing, and developing a design that slowed traffic and added additional lighting changed Westminster Place from a crime-ridden neighborhood to a thriving, safe community.
PROFILE

East Village

East Village is a small urban revitalization project on the edge of downtown Minneapolis. Before the project was built, the neglected 2.9-acre site contained several deteriorating rental homes, old commercial buildings, and abandoned surface parking lots. The neighborhood wanted to improve the area and the image of one of the city's oldest neighborhoods, Elliot Park. The developers of the project, Central Community Housing Trust and East Village Housing Corporation, developed the new mixed-income housing and commercial community to encourage a sense of community and ownership. East Village now features community green space, pedestrian paths, and neighborhood businesses. Buildings surround the greenway that leads to Elliot Park, a city park with year-round activities and a community center. Brick, bay windows, and French balconies complement historic buildings in the area. In addition, all buildings have multiple entrances to encourage interaction among neighbors. An underground 350-space parking garage frees up space for landscaped areas. This once neglected area has won two awards for innovation and design and become an exceedingly successful vibrant and safe community.

The additional "eyes on the street" created by the development of East Village in Minneapolis has led to a safer vibrant community.
Arizona researchers found that when police data are analyzed per unit, apartments actually create less demand for police services than a comparable number of single-family houses. In Tempe, Arizona, a random sample of 1,000 calls for service showed that 35 percent originated from single-family houses and just 21 percent came from apartments. Similarly, a random sample of 600 calls for service in Phoenix, Arizona, found that an apartment unit’s demand for police services was less than half of the demand created by a single-family house.

One reason for the misperception that crime and density are related could be that crime reports tend to characterize multifamily properties as a single “house” and may record every visit to an apartment community as happening at a single house. But a multifamily property with 250 units is more accurately defined as 250 houses. To truly compare crime rates between multifamily properties and single-family houses, the officer would have to count each household in the multifamily community as the equivalent of a separate single-family household. When they do so, many find what the previous studies prove: that crime rates between different housing types are comparable.

Higher-density developments can actually help reduce crime by increasing pedestrian activity and fostering a 24-hour community that puts more “eyes on the street” at all times. Many residents say they chose higher-density housing specifically because they felt more secure there; they feel safer because there are more people coming and going, making it more difficult for criminals to act without being discovered. This factor could explain why a ULI study of different housing types in Greenwich, Connecticut, shows that higher-density housing is significantly less likely to be burglarized than single-family houses. The relationships among design, management, and security became better understood in the past few decades with the publication of several seminal works, including Defensible Space: Crime Prevention through Urban Design by Oscar Newman and Fixing Broken Windows: Restoring Order and Reducing Crime in Our Communities by George Kelling and Catherine Coles. Many new higher-density developments include better lighting plans and careful placement of buildings and landscaping to reduce opportunities for crime, contributing to a safer community.

With the emergence of better-quality designs, higher-density mixed-use development is an attractive and safe addition to a community, one that is increasingly attracting a professional constituency seeking safety features. In fact, the luxury segment is one of the fastest-growing components of the multifamily industry.
Higher-density development is environmentally more destructive than lower-density development.

Low-density development increases air and water pollution and destroys natural areas by paving and urbanizing greater swaths of land.

Low-density sprawl takes an enormous toll on our air, water, and land. The United States is now losing a staggering 2 million acres of land a year to haphazard, sprawling development. More than 50 percent of Americans live in places where the air is unhealthy to breathe, and childhood asthma and other respiratory diseases are on the rise. Almost half the damage to our streams, lakes, and rivers is the result of polluted runoff from paved surfaces.

It is inefficient land use, not economic growth, that accounts for the rapid loss of open space and farms. Since 1994, housing lots larger than ten acres have accounted for 55 percent of the land developed. This loss of land often causes unexpected economic challenges for rural communities, where farmland, forests, ranchland, and open space tend to be the economic drivers that attract businesses, residents, and tourists. Low-density sprawl compromises the resources that are the core of the community's economy and character. The majority of American homeowners think it is important to stop these trends. In fact, 76 percent of local ballot initiatives related to land conservation passed in November 2004, making $2.4 billion in funding available for protection of parks and open space. But purchasing land is only part of the solution and not always an option for financially strapped governments.

Higher-density development offers the best solution to managing growth and protecting clean air and clean water. Placing new development into already urbanized areas that are equipped with all the basic infrastructure like utility lines, police and fire protection, schools, and shops eliminates the financial and environmental costs of stretching those services farther and farther out from the core community. Compact urban design reduces driving and smog and preserves the natural areas that are assets of the community: watersheds, wetlands, working farms, open space, and wildlife corridors. It further minimizes impervious surface area, which causes erosion and polluted stormwater runoff. Two studies completed for the state of New Jersey confirm that compact development can achieve a 30 percent reduction in runoff and an 83 percent reduction in water consumption compared with conventional suburban development.
PROFILE

Prairie Crossing

The developers of Prairie Crossing, George and Vicky Ranney, saved $1 million in infrastructure costs through environmentally sensitive design. The 677-acre conservation community is located in Grayslake, Illinois, 40 miles northwest of Chicago and one hour south of Milwaukee. The community features 350 acres of open space, including 160 acres of restored prairie, 158 acres of active farmland, 13 acres of wetlands, a 22-acre lake, a village green, and several neighborhood parks. Houses are site to protect natural features such as hedges, native habitat, and wetlands. Designed with colors and architecture inspired by the landscape, every home has a view of open space and direct access to ten miles of on-site walking and biking trails. Wide sidewalks, deep front porches, and rear garages encourage neighbors to meet. The homes were built with U.S. Department of Energy-approved green building techniques. As a result, they are 50 percent more energy efficient than other homes in the Chicago area, and they sell for a 33 percent sales premium. Station Village is the last phase of Prairie Crossing. When complete, it will include residential, retail, and office space, all within walking distance of two commuter train stations. Residents can ride Metra's North Line to Chicago's Union Station or the Central Line to downtown Chicago and O'Hare Airport.

More than half the land at Prairie Crossing was preserved as open space, and homes were built with approved green building techniques.
**The Preserve**

USS Real Estate originally held a 550-acre tract of land in Hoover, Alabama, but sold 250 acres to the city, intending to create the Moss Rock Nature Preserve. The 680 single-family homes, 50,000 square feet of retail, and 50,000 square feet of office space are concentrated on the remaining 311-acre site. Before development of the Preserve, Hoover was characterized by sprawling conventional development and lacked a town center. The Preserve’s future town center is planned to include 34 live/work units, 14 retail units, and two restaurants: at the heart of the community is the village green, an impressive eight-acre park with a town hall, a fitness center, a junior olympic swimming pool, and a kiddie pool. Residents have access to 15 acres of parks and seven miles of trails that connect to award-winning Hoover schools and the newly created Moss Rock preserve.

**Clustering development at the Preserve in Hoover, Alabama, enabled the creation of the 250-acre Moss Rock Nature Preserve.**
Many communities employ techniques such as infill and brownfield development to transform unused, abandoned lots into vibrant, revenue-generating components of the community. Some create direct incentives for higher-density development. The city of Austin, Texas, for example, created a program that rewards developers for locating projects in the city’s existing neighborhoods and downtown. Others award points for a variety of attributes, such as transit access, the redevelopment of empty lots, and an increase in pedestrian facilities. By employing standards for factors like open space, dense development, and impact on water quality, communities can facilitate good urban design that preserves natural resources.

Although a well-designed higher-density community offers residents a higher-quality environment, poorly planned sprawl does the opposite. Because low-density sprawl gobbles up so much land through large-lot zoning, it ends up destroying the very thing most people moved there for in the first place—the natural areas and farmland. It forces people to drive longer distances, increasing regional air quality problems. The average American man spends 81 minutes behind the wheel every day, while women average 63 minutes. And surveys show that the time spent driving has been consistently increasing every year. The national road network, currently at 4 million miles according to the U.S. Department of Transportation, is still growing at an alarming rate, mainly for the purpose of connecting new low-density suburbs back to core communities. Along with the water and air pollution, construction of these highways perpetuates the cycle of sprawl, fragments wildlife habitats, and dries up a community’s financial coffers.

Increasing density not only improves air and water quality and protects open space but also redirects investments to our existing towns and cities. It can revitalize existing communities and create more walkable neighborhoods with access to public transit and hiking and biking trails. Pedestrian-friendly higher-density developments offer general health benefits as well. Mixed land uses give people the option to walk and bike to work, shops, restaurants, and entertainment. The convenience of compact communities may help fight diseases related to obesity. Higher-density communities are vital to preserving a healthy environment and fostering healthy lifestyles.
MYTH

Higher-density development is unattractive and does not fit in a low-density community.

FACT

Attractive, well-designed, and well-maintained higher-density development attracts good residents and tenants and fits into existing communities.

Higher-density development comes in many forms. Some of the most attractive well-planned modern development is built at a high density. Across America, appealing higher-density mixed-use town centers have been wildly popular with the public. Lushly landscaped boulevards, fountains, and showcase architecture have created a sense of place in areas previously known only for faceless, uninteresting low-density development. The enduring appeal

PROFILE

Post Riverside

Atlanta is often called the poster child for suburban sprawl. However, it is also the home of Post Riverside, a revolutionary new mixed-use pedestrian-oriented community developed by Atlanta-based Post Properties, Inc., and located on the banks of the Chattahoochee River between Atlanta's bustling Buckhead and Vinings communities. As is the trend nationally, 65 percent of all vehicle trips in Atlanta are to run errands, not to commute to work. With offices, shops, and restaurants within walking distance of the apartments, Post Riverside residents depend on autos much less than their neighbors in lower-density areas. In addition, the community is connected to Atlanta’s MARTA subway system and the Cobb County transit system. This award-winning 85-acre mixed-use development includes 25,000 square feet of retail space, 225,000 square feet of office space, and 536 apartments, all designed around a gracious town square. For many people, this amenity-rich, low-maintenance lifestyle better suits their needs than a traditional single-family home in a low-density neighborhood.

Post Riverside in Atlanta demonstrates that higher-density development can be attractive and successful in a community known for lower-density development.
and desirability of older and more gracious higher-density neighborhoods—Georgetown in Washington, D.C., Beacon Hill and Back Bay in Boston, and Lincoln Park in Chicago—attest to the fact that some of the more desirable neighborhoods in America historically have been of higher density than that found in typical outer suburbs.

This return to the design principles of the past is at the core of the new urbanist movement that took hold in the 1990s. The movement grew as many people came to miss the sense of community that was created by the mixed-density and mixed-use communities of the past. They realized that low-density subdivisions isolated their owners not only from pedestrian access to shops and offices but also from their neighbors. The growing sense of social alienation, highlighted in books like Robert Putnam’s *Bowling Alone,* has led many back to the comfort of communities that are a reminder of the places where many of us grew up. These new communities combine the best design ideas of the past with the modern conveniences of today to provide residents with what has been missing from many sprawling areas—a sense of community.

Today’s developers, architects, and planners know that to attract customers and to secure zoning approvals and community acceptance, they must produce attractive and innovative properties that complement their surroundings. Design professionals are driven to produce projects that meet users’ demands, understand and respond to the context of a site, enhance its neighborhood, and are built to last. In fact, attendance at a recent American Institute of Architects-sponsored conference on density far surpassed expectations, speaking to the interest among land use professionals in addressing the design issues associated with density.

It is plausible that the high level of citizens’ opposition to density may be based on an outdated notion of what higher-density development looks like. A University of North Carolina study revealed that when given a choice between two attractively designed communities, one higher density and the other low density, the majority preferred the higher-density option. Other visual preference surveys confirm that there is an almost universal negative reaction to the visual appearance of commercial strip sprawl and an almost universal positive reaction to traditional town-like communities of the past, communities that almost invariably included a mix of densities and uses.

**Profile**

**The Plaza at the Arboretum**

This award-winning mixed-use project in Santa Monica, California, developed by California-based Legacy Partners, achieves a density of 97.5 dwelling units per acre. The attractive seven-story building includes 10,000 square feet of retail space and 350 apartment units ranging from 612 to 1,555 square feet. The architecture firm Meeks and Partners used strong geometric forms to create a playful architectural character that fits nicely in the avant-garde Hollywood studio section of Santa Monica. The development includes a swimming pool, spa, fitness center, and clubhouse.
No one in suburban areas wants higher-density development.

Fact

Our population is changing and becoming increasingly diverse. Many of these households now prefer higher-density housing, even in suburban locations.

When many of us think of the American Dream, we envision married couples with children living in single-family detached houses in the suburbs. The notion is that the only people who want to live in higher-density areas are those who cannot afford a traditional house with a back yard or who want to live in the middle of the city. Both perceptions are flawed.

This country's population is changing, and so are its real estate preferences. These lifestyle changes have significant implications for suburban development. For the first time, there are more single-person households (26.4 percent) than married-

### Households by Type: 2003 (Percentage of Total)

- Married couples with children (23.3)
- Married couples without children (28.2)
- Other family households (16.4)
- Men living alone (11.2)
- Women living alone (15.2)
- Other nonfamily households (5.6)

couple-with-children households (23.3 percent). The groups growing the fastest, people in their mid-20s and empty nesters in their 50s, are the groups most likely to look for an alternative to low-density, single-family housing.

A growing number of Americans are redefining their American Dream. They are seeking a more convenient and vibrant lifestyle. And while some seek this lifestyle in cities, many others seek the same lifestyle in the suburbs. According to a 2002 study by the National Association of Home Builders, more than half the renters questioned said they wanted to live in the suburbs. Moreover, a national survey of homebuyers' community preferences found that nearly three-quarters of all

PROFILE

King Farm

This 430-acre community is characterized by the historic architecture of the region but offers an assortment of modern conveniences as well. Developed by King Farm Associates, LLC, King Farm is located in Rockville, Maryland, five miles from the Washington, D.C., beltway, 15 miles from downtown D.C., and walking distance from the Shady Grove Metro station. The neighborhood was designed for pedestrians, but the King Farm shuttle makes getting around even easier. The shuttle runs a complimentary route between the King Farm Village Center, the Metro station, and the Irvington Center, a 90-acre commercial complex next to the Metro. In addition, two types of public bus service are available at King Farm. At the Village Center, 120,000 square feet of retail space is within walking distance from both residential and commercial development. The center also includes 47 loft apartments and a one-acre village green. Watkins Pond and Baileys Common are King Farm's two residential villages. They offer single-family homes, townhouses, condominiums, and luxury apartments intertwined with natural areas. The center of Watkins Pond is a 12-acre city park with tennis and basketball courts, a soccer and softball field, two playgrounds, several picnic areas, benches, and paths.

King Farm is a successful higher-density suburban community that integrates housing, retail shops, offices, and public transit.
PROFILE

Victoria Gardens

The city of Rancho Cucamonga, located roughly 60 miles east of Los Angeles in California's Inland Empire, has a rich agricultural history and, more recently, a history of low-density sprawl with no real city center. This situation is changing, however, with the opening of the first phases of a huge new mixed-use development known as Victoria Gardens. The development, designed by L.A.-based architects, Altoon + Porter, and being developed jointly by California-based developers Forest City California and the Lewis Investment Company, will create a vibrant higher-density downtown where none previously existed. Rapidly growing Rancho Cucamonga has been traditionally underserved by restaurants and entertainment options. The long-awaited addition of a "place" in the city has been well received by residents. The 147-acre development will eventually contain 1.3 million square feet of commercial and community space, including retail, entertainment, office, and civic uses with a cultural center and a library. Twenty acres of housing on site will allow people to live within walking distance of all the amenities of Rancho Cucamonga's new downtown.

A higher-density downtown is emerging in sprawling Rancho Cucamonga at Victoria Gardens. Long-underserved residents now have a "place" to go for restaurants, retail, offices, and housing.
buyers prefer to live in a community where they can walk or bike to some destinations.\textsuperscript{54} The 2001 American Housing Survey further reveals that respondents cited proximity to work more often than unit type as the leading factor in housing choice.\textsuperscript{55} These surveys confirm that many people prefer the suburbs but want the amenities traditionally associated with cities, including living close to work.

With the continuing decentralization of cities and the rise of suburban communities with urban-like amenities, many people find that they can live and work in the suburbs with all the attributes of suburbia they desire without giving up walkability and convenience. A recent study confirms that in many regions, more office space is located in suburban locations than downtowns,\textsuperscript{56} providing an opportunity for people to live near their jobs. Communities and developers that have recognized and responded to the dual trends of decentralized offices and a growing desire for a more convenient lifestyle have been rewarded. Well-placed mixed-use, higher-density developments in the suburbs are increasingly popular, creating a new sense of place.

Communities are being developed using the best concepts of traditional communities—smaller lots, a variety of housing types, front porches and sidewalks, shops and offices within walking distance, and public transit nearby. Communities like Celebration in Florida and King Farm in Maryland have been so popular with the homebuying public that past worries over whether the demand exists for them have been replaced by concerns about their rapid price appreciation, putting them out of the reach of all but the highest-income households. Today's real demographic and lifestyle changes are inspiring a return to traditional development styles that offer walkable, bikeable, and more dynamic communities that put residents closer to shops, offices, and parks.
MYTH
Higher-density housing is only for lower-income households.

FACT
People of all income groups choose higher-density housing.

Multifamily housing is not the housing of last resort for households unable to afford a single-family house. Condominiums, for instance, are often the most sought after and highly appreciating real estate in many urban markets. The luxury segment of the apartment market is also rapidly expanding. Most people are surprised to learn that 41 percent of renters say they rent by choice and not out of necessity, and households making more than $50,000 a year have been the fastest-growing segment of the rental market for the past three years. Multifamily housing throughout the world has historically been the housing of choice by the wealthiest individuals because of the access and convenience it provides. From Manhattan to Miami to San Francisco, higher-density housing has been prized for the amenity-rich lifestyle it can provide.

Higher-density development can be a viable housing choice for all income groups and people in all phases of their lives. Many financially secure baby boomers, who have seen their children leave the nest, have chosen to leave behind the yard maintenance and repairs required of a single-family house for the more carefree and convenient lifestyle multifamily housing provides. Interestingly, their children, the echo boomers, are entering the age where many will likely live in multifamily housing. Just starting careers, many are looking for the flexibility of apartment living to follow job opportunities. Their grandparents, likely on a fixed income, may also prefer or need to live in multifamily housing as physical limitations may have made living in a single-family house too challenging.

Providing balanced housing options to people of all income groups is important to a region’s economic vitality. The availability of affordable multifamily housing helps attract and retain the workers needed to keep any economy thriving. In many American towns and cities, rapidly rising house prices are forcing working families to live farther away from their jobs. In fact, the lack of affordable housing is mentioned as the number one problem facing working families today.
Rollins Square

Rollins Square, a mixed-use development in Boston's South End, is a truly mixed-income community that provides housing for a wide spectrum of people in all income brackets. Twenty percent of the overall units are reserved for people whose income is 30 to 60 percent of the Boston area median income (AMI), 40 percent are for-sale condominiums reserved for working households with incomes 80 to 120 percent of the AMI, and the remaining 40 percent are market-rate units selling for up to $750,000. The residences occupy two city blocks and integrate seamlessly into the existing neighborhood. The varying heights and diverse exterior materials give the appearance that the development was constructed over time. Rollins Square was developed by the Planning Office for Urban Affairs, Inc., a nonprofit developer associated with the Archdiocese of Boston.

Rollins Square effectively provides housing for low-, moderate-, and high-income households in the attractive development that is well integrated into the existing community.
PROFILE

I’On

I’On is a 244-acre master-planned community along the deep-water marshes of Hobcaw Creek in Mount Pleasant, South Carolina. Just six miles east of Charleston, the community features 700 single-family homes, community facilities, and a small-scale commercial area. Vince Graham, principal with the I’On Company, is developing six residential neighborhoods connected by narrow streets, pedestrian corridors, and community spaces. An I’On Guild member, one of 18 builders selected for experience, talent, and financial strength, builds each individual home. The architecture is inspired by classic Lowcountry style with large balconies, deep front porches, and tall windows on even taller homes. Homes now sell for $685,000 to $1.7 million. Community facilities include I’On Square, I’On Club, the Creek Club, and the Mount Pleasant Amphitheater. Residents also enjoy easy access to the Cooper and Wando rivers, the Charleston harbor, and the Atlantic Ocean. One neighborhood boat ramp and four community docks are available for crabbing and fishing. Two miles of walking trails are available for residents; a five-acre pond, the Rookery, is a protected nesting site for wading birds. In addition, the public and private schools in Mount Pleasant are some of the best in the area.

As the problem of affordability worsens, workers on the lower end of the salary scale may move to more affordable cities, leaving a labor shortage in their wake. Such shortages make a region less desirable as an employment center. According to PricewaterhouseCoopers, access to a large and diverse labor pool is the most important factor in making corporate decisions on locations. Communities that do not provide housing for all income groups become less desirable corporate locations.
NOTES

12. Ibid., p. 8.
14. http://www.nmhc.org/content/servercontent.cfm?isPrinterFriendly=1&isPrinted=0&contentID=827.
30. Ibid.
34. 1000 Friends of Oregon, Do Four-Plexes Cause Cannibalism? Winter 1999, pp. 2–3.
49. www.designedsaidso.org
Higher-Density Development
Myth and Fact
Richard Haughhey

No one likes sprawl and the traffic congestion it creates, yet proposals for increasing density in new and existing neighborhoods often are squashed by community fears of public housing, crime, and ugly high rises. Higher-Density Development: Myth and Fact dispels these negative connotations, by comparing the advantages and drawbacks of higher- and low-density development. The definition of higher-density development is relative to the community the development is in—it could be single-family homes on smaller lots, or townhouses and apartments in more populated areas. Eight widespread misconceptions about higher-density development are examined and dispelled with well-researched facts and examples of high-quality, compact developments.

Debunk these common myths about density:
- Higher-density development overburdens public schools and other public services and requires more infrastructure support systems.
- Higher-density development lowers property values in surrounding areas.
- Higher-density development creates more regional traffic congestion and parking problems than low-density development.
- Higher-density development leads to higher crime rates.
- Higher-density development is environmentally more destructive than lower-density development.
- Higher-density development is unattractive and does not fit in a low-density community.
- No one in suburban areas wants higher-density development.
- Higher-density housing is only for lower-income households.

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Internal Trip Capture For Mixed-Use Developments

Benjamin R. Sperry
Texas A&M University
February 3, 2007
2007 Winter TexITE Meeting

What is Internal Trip Capture?

Apartment Complex
Estimated # Of Trips: 10,000

Office Building
Estimated # Of Trips: 5,000

Mixed-Use Development, 10% Internal Capture Rate

Net Impact: 15,000 External Trips
New Net Impact: 13,500 External Trips
Why Internal Trip Capture is Important

• Development Review Process
  – Engineering Study/Traffic Impact Analysis
  – Trip Generation/Demand Estimation
  – External Transportation Facility Needs
  – Access Management Requirements
  – Developer Fees/Penalties

• Design Implications
  – Diverse Land-Use Mix
  – Transit Oriented Development

Past Internal Trip Capture Studies

<table>
<thead>
<tr>
<th>Study</th>
<th>Internal Capture Rate</th>
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<tr>
<td>JHK &amp; Associates (1984)</td>
<td>50%</td>
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<td>Colorado/Wyoming (1987)</td>
<td>2.5%</td>
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<tr>
<td>Tindale, Oliver, and Associates (1993)</td>
<td>30%</td>
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<tr>
<td>Walter H. Keller (1995)</td>
<td>40%</td>
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ITE Internal Trip Estimation Method

Research Motivation

- Limitations of ITE Methodology
  - Based on Limited Field Data
  - Limited Number of Land Uses
  - Does Not Account for Other Site Characteristics:
    - Transit Access
    - Development Type
    - Proximity
    - Connectivity

- Enhance Internal Trip Estimation Procedures
- Design Considerations
Data Collection Process

- Exit Surveys
  - Trip Information (Internal or External, Land Use)
  - Mode Information (Travel & Access to Site)
- Data Collection
  - AM & PM Peak Periods
  - Cordon Counts
  - Door Entrance/Exit Counts
- Data Modification
  - Factored Interview Results to Match Exit Counts

Atlantic Station-Atlanta, Georgia

Source: www.atlanticstation.com
Mockingbird Station-Dallas, Texas

Overall Internal Trip Capture

<table>
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<tr>
<th></th>
<th>AM Peak Period</th>
<th>PM Peak Period</th>
<th>Overall</th>
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<tr>
<td>Atlantic Station</td>
<td>30.2%</td>
<td>41.3%</td>
<td>39.4%</td>
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<tr>
<td>Mockingbird Station</td>
<td>45.6%</td>
<td>41.9%</td>
<td>42.6%</td>
</tr>
</tbody>
</table>
Internal Trip Capture—Land Use

Percent Internal Capture

- Office: 13.1% (Atlantic Station), 17.0% (Mockingbird Station)
- Retail: 42.7% (Atlantic Station), 36.3% (Mockingbird Station)
- Restaurant: 64.8% (Atlantic Station), 51.1% (Mockingbird Station)
- Residential: 26.4% (Atlantic Station), 47.0% (Mockingbird Station)
- Cinema: 49.1% (Atlantic Station), 46.4% (Mockingbird Station)

Internal Trip Capture—Mode of Travel

Percent Internal Capture

- Auto Driver or Passenger: 17.0% (Atlantic Station), 1.9% (Mockingbird Station)
- Walk or Bicycle: 90.0% (Atlantic Station), 89.0% (Mockingbird Station)
- Transit: 31.8% (Atlantic Station), 3.5% (Mockingbird Station)
Internal Trip Capture - Mode of Access

Summary & Conclusions

- Overall Internal Trip Capture ≈ 40%
- Planning Considerations:
  - Land-Use Mix
  - Development Size/Type
  - Proximity/Walkability Features
  - Transit Characteristics
- Potential Internal Trip Capture Correlations:
  - Land Use Square Footage
  - Housing Density
  - Retail Characteristics