Maintaining Diversity In America’s Transit-Rich Neighborhoods:
Tools for Equitable Neighborhood Change • OCTOBER 2010

More than 3,000 transit-rich neighborhoods (TRNs) in U.S. metropolitan areas have fixed-guideway transit stations and hundreds more such neighborhoods could be created over the next decade if current plans for new transit systems and stations are realized. Americans are increasingly using transit and showing more interest in living in transit-rich neighborhoods. For neighborhood and equity advocates from Atlanta to Seattle and Minneapolis to Houston, however, this good news is tempered by a growing concern about gentrification and displacement. Will current neighborhood residents, many of them low income and/or people of color, benefit from planned transit stations? Or will they be displaced by wealthier and less diverse residents lured not only by transit but also by the other amenities that come with transit-induced neighborhood revitalization?

Planners and policymakers would appear to face a Hobson’s choice if transit investment and expansion inevitably lead to gentrification and displacement: either make the transit investment and accept loss of neighborhood diversity as collateral damage, or avoid transit expansion projects serving diverse, lower-income neighborhoods and leave those residents with poor public transit or none at all.

This report is based on research that was designed to address this dilemma. We wanted to understand whether gentrification and displacement are actually occurring in transit-rich neighborhoods. To the extent that undesirable patterns of neighborhood change were found, we also wanted to understand the underlying mechanisms in order to propose policy tools that could be used to shape equitable neighborhood change in both old and new TRNs.

Our research found that transit investment frequently changes the surrounding neighborhood. While patterns of neighborhood change vary, the most predominant pattern is one in which housing becomes more expensive, neighborhood residents become wealthier and vehicle ownership becomes more common. And in some of the newly transit-rich neighborhoods, the research reveals how a new transit station can set in motion a cycle of unintended consequences in which core transit users—such as renters and low income households—are priced out in favor of higher-income, car-owning residents who are less likely to use public transit for commuting. We believe that the risk that transit investment could catalyze undesirable neighborhood change is substantial enough that it needs to be managed whenever transit investments or improvements are being planned. We therefore present a toolkit of policy tools for shaping equitable neighborhood change in TRNs, tools that are increasingly available and in use across the country.

This report is divided into four parts. The first chapter documents the diversity of the transit-served metropolitan areas and TRNs in the United States and explores the symbiotic relationship between diverse neighborhoods and successful transit. The second chapter reviews the most recent literature on neighborhood change, gentrification and displacement, both in general and in TRNs, and highlights the different ways in which gentrification can occur and the importance of understanding who moves into gentrify-
ing neighborhoods. The third chapter presents the results of our new research on patterns of neighborhood change in 42 neighborhoods in 12 metropolitan areas first served by rail transit between 1990 and 2000, and draws conclusions about the likely mechanisms underlying the observed patterns of change in those neighborhoods. The final chapter summarizes a new web-based Policy Toolkit for Equitable Transit-Rich Neighborhoods designed to directly address the most likely drivers of undesirable neighborhood change in TRNs in order to help planners, policymakers and advocates shape equitable neighborhood change and ensure that the many benefits of transit investment are shared by all.

**Why Diversity Matters: Transit and Neighborhood Diversity**

Concerns about gentrification and displacement associated with transit have traditionally been framed as issues of equity: will neighborhood change in TRNs adversely affect people of color and lower-income residents? These equity concerns emanate from the fact that transit-rich neighborhoods, and the larger metropolitan areas in which they are located, are extraordinarily diverse and home to a disproportionate share of lower-income households and people of color.

In 2010, there were 36 transit systems in the United States providing what transportation planners call fixed-guideway (rail rather than bus) transit, with one additional such system scheduled to open in 2011. These 37 regional transit systems serve a total of 41 Metropolitan Statistical Areas (MSAs) as defined by the U.S. Census. Using 2000 Census data, we calculate that nearly half of all Americans and more than two-thirds of all U.S. workers live in those 41 transit-served metros, as do over half of all blacks, 60 percent of all Hispanics and 70 percent of all immigrants in the United States. In addition, slightly more than half of all U.S. rental housing is located in transit-served metros.

People of color, low-income households and renters share two related characteristics that may explain their concentration in transit-served metropolitan areas. First, in a country where over 95 percent of all households own at least one car, these three groups are disproportionately likely to live in households without vehicles. In addition, people of color, low-income households and renters are all more likely to use transit than the average American. These three groups represent the majority of what we refer to as core transit riders, those most likely to regularly use transit.

Even as they work to attract a broader range of riders, transit systems need to maintain their core ridership to ensure that total ridership continues to grow. Transit planners frequently speak of the need for transit-oriented development to support ridership, but what transit stations need is transit-oriented neighbors who will regularly use the system. There is a symbiotic relationship between diverse neighborhoods and successful transit: transit systems benefit from and depend on the racial and economic diversity of the neighborhoods that they serve, just as low-income households and people of color depend on and benefit from living in neighborhoods served by transit.

**Neighborhood Change and Transit: What We Know**

Neighborhoods change over time, in ways that both benefit and harm those who have been living there. Researchers, policymakers and advocates have long been concerned about patterns of neighborhood change that reduce the racial and/or economic diversity of neighborhoods. The second chapter of this report explores prior studies that can help us understand how the presence of new or improved transit can change the surrounding neighborhood.

While the terms gentrification and displacement are frequently used interchangeably, recent research highlights the importance of distinguishing between these two related patterns of neighborhood change. Gentrification is a pattern of neighborhood change in which a previously low-income neighborhood experiences reinvestment and revitalization, accompanied by increasing home values and/or rents. Gentrification, while frequently controversial, can be either good or bad for a neighborhood, depending on who benefits from the reinvestment and revitalization.

Gentrification may or may not be associated with displacement, a pattern of change in which current residents are involuntarily forced to move out because they cannot afford to stay in the gentrified neighborhood. Recent studies indicate that displacement may not be the sole mechanism driving change in gentrifying neighborhoods. The demographic composition of gentrifying neighborhoods can be altered through a process of succession or replacement driven by accelerated turnover of the housing stock. This housing turnover is marked both by unequal retention of existing residents (with wealthier and/or better-educated residents more likely to remain) and in-migration of wealthier, better-educated...
residents. This pattern of change, while differing from the traditional model of involuntary displacement, nevertheless raises serious equity concerns as the result is much the same: the resulting neighborhood is more expensive and populated by higher-income residents.

Few studies have been done on gentrification in TRNs and those report varying results: in some cases new transit is put in place with little neighborhood change, while other TRNs experience extensive gentrification. When this literature is supplemented with studies of changing travel behavior in specific transit-oriented development projects in those neighborhoods, however, important insights emerge. Certain demographic groups—including core transit riders who traditionally use transit, and also potential riders who may choose to use transit—are attracted to well-planned TRNs in a self-selection process that may contribute to the process of replacement recently observed in gentrifying neighborhoods. Understanding neighborhood change in TRNs therefore requires a detailed understanding of both who lived in those neighborhoods before the transit was built and who lives there afterward.

**Neighborhood Change and Transit: What We Learned**

To better understand patterns of neighborhood change in newly transit-rich neighborhoods, the third chapter of the report analyzes socioeconomic changes in 42 neighborhoods in 12 metropolitan areas first served by rail transit between 1990 and 2000. Because prior research on gentrification and TRNs had looked at only a few characteristics, we explore a broad range of population, housing and transportation characteristics. For each of the 42 neighborhoods analyzed, we studied changes between 1990 and 2000 in population, racial and ethnic composition, and in-migration; the number of housing units, tenure, housing value and rent; household income; and the use of public transit for commuting purposes and automobile ownership. We then compared the neighborhood level changes to those in each neighborhood's corresponding metropolitan area to see if patterns of neighborhood change in the TRNs differed from corresponding changes in the region.

As in prior studies, we found that patterns of neighborhood change varied across the transit-rich neighborhoods we investigated. Many of the TRNs changed in ways that were roughly similar to the underlying pattern of change in their larger metro areas. We focused, however, on those TRNs where changes were more pronounced than those in the surrounding metropolitan area. In these neighborhoods, a predominant pattern of neighborhood change could be discerned: with the addition of transit, housing stock became more expensive, neighborhood residents wealthier and vehicle ownership more common. We found evidence of gentrification in the majority of newly transit-served neighborhoods, if gentrification is defined as a pattern of neighborhood change marked by rising housing costs and incomes.

Our research also provides support for the conclusion that neighborhoods with a large number of renters are more susceptible to gentrification. Indeed, when we specifically looked at the neighborhoods where the new stations were light rail—neighborhoods which, in our study, were more likely to be dominated pre-transit by low-income, renter households than those in the heavy rail and commuter rail neighborhoods—almost every aspect of neighborhood change was magnified: rents rose faster and owner-occupied units became more prevalent.

Our research did not, however, find that a new transit station automatically leads to fundamental change in a neighborhood's racial composition. Perhaps, as other recent studies of gentrification have found, the relatively higher retention of higher-income black and Hispanic households and/or the in-migration of racially mixed, higher income residents results in a wealthier neighborhood but one with a racial composition similar to that of the pre-transit neighborhood.

Gentrification can be a positive form of neighborhood change but can also have adverse consequences. Our analysis found evidence of at least two gentrification-related concerns. Even if no displacement can be proven to occur in TRNs, rapidly increasing rents mean that those renter households who choose to remain and take advantage of the new transit will experience higher housing cost burdens. In addition, neighborhood revitalization sometimes attracts not only higher-income residents but also car-owning residents.

In some of the neighborhoods studied, the new transit station seems to have set in motion a cycle of unintended consequences that reduced neighborhood residency by those groups most likely to use transit in favor of groups more likely to drive. Utilization of public transit for commuting in this problematic subset of newly transit-served neighborhoods actually rose more slowly (or, in some cases, declined...
faster) than in the corresponding metropolitan area as a whole. Whether by displacement or replacement, or a combination of the two, in some transit-rich neighborhoods the pattern of change is working against the goal of attracting transit-oriented neighbors: the most likely potential transit riders are being crowded out by car owners less likely to be regular users of transit. This cycle, illustrated above, raises concerns about both equity, because core transit riders are predominantly people of color and/or low income, and about the success of new transit investments in attracting desired levels of ridership.

**A Toolkit for Equitable Neighborhood Change in Transit-Rich Neighborhoods**

Our research reveals that transit investment can sometimes lead to undesirable forms of neighborhood change. Understanding the mechanisms behind such neighborhood change can, however, allow policymakers, planners and advocates to implement policies and programs designed to produce more equitable patterns of neighborhood change. The final chapter of the report summarizes a new web-based Policy Toolkit for Equitable Transit-Rich Neighborhoods (http://www.dukakiscenter.org/TRNEquity) which describes three types of policy tools, as illustrated above.

**PLANNING TOOLS:** Because neighborhood change can happen quickly, particularly in neighborhoods dominated by rental housing, policymakers need to get ahead of potential problems by using coordinated and community-responsive planning tools that begin at the same time as transit planning, explicitly consider the risks of gentrification and include everyone with a stake in the neighborhood’s future.

**HOUSING MARKET TOOLS:** Because one of the most noticeable and damaging signs of transit-induced gentrification is rapidly rising rents and housing values, policies that address housing are critical. The Toolkit focuses on three categories of housing market tools:

- Funding for land and property acquisition;
- Preservation of existing affordable rental housing; and
- Affordable housing production.

**TRANSPORTATION MANAGEMENT TOOLS:** Because one characteristic of gentrifying TRNs is an increase in wealthier households who are also more likely to own and use private vehicles and less likely to use transit for commuting, policies must be designed to attract core and potential transit riders to transit-rich neighborhoods, particularly non-vehicle owning households.