The Choice Neighborhoods Initiative (Choice) funds the replacement of poor-quality assisted housing with new mixed-income developments that promote energy efficiency and safety, and strive to contain the appropriate number of units for families of various sizes and ages. The potential effects of Choice’s redevelopment on families and neighborhoods extend beyond safe and decent units. High-quality housing also supports and complements broader neighborhood improvements, as well as facilitates interaction and community building within a mixed-income development.

Research shows housing affects health. Poor physical quality—lead paint, mold, leaky roofs—and inadequate space or amenities can impede normal child development and place stress on the entire family (Etzel and Rylander 1999; Solari and Mare 2012). Housing’s ability to affect health is why housing redevelopment is commonly framed as a health intervention (Braveman et al. 2011, Maqbool, Viveiros, and Ault 2015). In the context of Choice, housing interventions are paired with other services to improve health.

Evidence from Choice’s predecessor, the HOPE VI initiative, shows residents living in public and assisted housing tend to have multiple and severe health problems. Intensive supportive services are necessary to ensure residents’ well-being during the period of temporary relocation while new units are being constructed (Popkin et al. 2002). What’s more, research on HOPE VI found that after relocation, improved unit quality had no effect on health (Manjarrez, Popkin, and Guernsey 2007; Price and Popkin 2010). These findings mean that improvements to housing alone are unlikely to improve the physical and mental health of residents in distressed public and mixed-income housing (Popkin and Getsinger 2010; Popkin, Levy, and Buron 2009). Although quality housing can help prevent the development of
certain conditions, the severity of health problems among public and assisted-housing residents requires comprehensive treatment.

The range and depth of health problems from the Choice Neighborhoods baseline survey indicate that a comprehensive intervention—supportive services during and after relocation, improved housing units, a built environment that promotes health and walkability, increased public safety and improved health amenities—will be necessary to improve the health of residents who have serious, chronic health problems (Hailey and Saxena 2013; Popkin and Davies 2013; Popkin and Getsinger 2010). Quality housing is an important component of, but not a substitute for, a comprehensive and intensive strategy for improving health.

Choice has clear health goals designed to improve both physical and mental health for residents of the target development. Health interventions among the first five Choice Neighborhoods implementation grantees focus largely on better connecting residents to mental and physical health resources: opening community based clinics, ensuring residents are enrolled in health insurance that complies with the Affordable Care Act, and connecting seniors to nutritious food delivery programs.

This brief explores the self-reported health of residents living in neighborhoods served by the first five Choice Neighborhoods implementation grantees. We examine health of residents living in the five target developments and residents living within the five Choice boundaries (“surrounding neighborhood”) during the baseline survey, which took place between July 2013 and May 2014. It lays the groundwork for understanding how redevelopment may affect the health of target development residents. For background on the Choice Neighborhoods project and descriptions of the neighborhoods and target development in each city, please see appendix A.

The survey shows residents face significant physical and mental health challenges in the Choice Neighborhoods. Health problems are particularly acute for residents in public housing target developments. These findings indicate that to be effective, case management and supportive services before and after redevelopment must acknowledge the severity of health problems. The sites must tailor their interventions to meet the particular health conditions of residents of various ages and needs. For working-age adults, health problems are significant barriers to employment; for children and older adults, health problems are a serious risk to long-term well-being. To meet these challenges, Choice Neighborhoods grantees should leverage their HUD investments to secure additional resources from other local, state, and federal agencies and partners.

High Rates of Poor Health in Choice Neighborhoods

Some Choice Neighborhoods focus on public housing developments, others on project-based Section 8 developments; health differences between residents in the developments and those in the surrounding neighborhoods are evident in the survey. Residents of the target developments in the three Choice neighborhoods centered on public housing developments—Iberville in New Orleans, Alice Griffith in San Francisco, and Yesler Terrace in Seattle—rate their health lower than residents of the two project-
based Section 8 target developments, Boston’s Woodledge/Morrant Bay and Chicago’s Grove Parc (figure 1). The poor health of the public housing residents is consistent with previous findings from the HOPE VI Panel Study, where 41 percent of public housing residents rated their health as fair or poor (Harris and Kaye 2004). The percentage of residents of target developments who rate their health as fair or poor varies from a high of 51 percent in Yesler Terrace (Seattle) to a low of 18 percent in Woodledge/Morrant Bay (Boston).1

Also in the three Choice Neighborhoods centered on public housing developments, target development residents rate their overall health significantly lower than do residents of the surrounding neighborhoods. The same is not true for residents of the two Section 8 target developments.

Across Choice Neighborhoods, residents of the target developments are at least as likely to rate their health as fair or poor as the national average of black women living in poverty (32.7 percent), who, as a group, already have higher rates of health problems than men or women of other races.2 Residents of surrounding neighborhoods tend to rate their health better than the national comparison, but the surrounding neighborhoods in Boston, San Francisco, and Seattle are significantly more diverse than the surrounding neighborhoods in Chicago and New Orleans, which are predominantly black.

Although health problems are high for target development residents of all ages, relative to national averages, they are particularly severe for respondents age 62 or older in the three public housing sites: in New Orleans, San Francisco, and Seattle, over 43 percent of elderly residents rate their health as fair or poor. Elderly residents in the Yesler Terrace (Seattle) are the most likely to rate their health as fair or poor (77 percent).
High Rates of Chronic Health Problems

Residents of both the target developments and their surrounding neighborhoods report high rates of chronic health problems. Although Grove Parc (Chicago) residents report better overall health than residents of the three public housing sites (figure 1), as figure 2 shows, Grove Parc residents report similar incidence of chronic health problems (41 percent) to the three public housing sites (43 to 51 percent). Rates of chronic illness among target development respondents in the three public housing sites and Chicago are comparable to or higher than the rate in the HOPE VI Panel Study (39 percent).
The most common chronic health problem among residents of both the target developments and the surrounding neighborhoods is obesity, followed by hypertension and diabetes. Obesity rates for residents of the target development range between a low of 21 percent in Seattle and a high of 55 percent in San Francisco. The highest rates of hypertension are among Iberville (29 percent) and Alice Griffith (20 percent) residents. Because of the Choice Neighborhoods baseline survey design, the prevalence of specific chronic conditions may be underreported in comparison to the HOPE VI Panel Study.  

The survey data suggest that neither low rates of health insurance coverage nor lack of access to medical facilities is a significant problem in the five Choice Neighborhoods. The self-reported health insurance coverage rates (including directly purchased plans, as well as insurance through employment, Medicare, and Medicaid) vary by Choice Neighborhood, but are generally at or above the national average of 86 percent (Smith and Medalia 2013). Likewise, in all sites but New Orleans, 75 to 85 percent of Choice Neighborhoods residents say they have a place they go to when they are sick or need advice about health. The New Orleans rate is lower than the other sites, at 68 percent, but this figure is not statistically significant.
High Rates of Mental Health Problems

If, according to the self-reported survey, lack of access to medical services is not a significant concern, it is likely that other factors are the primary drivers of the health problems Choice Neighborhoods residents report. These factors may include chronic violence, environmental toxins, and other neighborhood-level risk factors (Ellen and Turner 1997; Robert Wood Johnson 2008; Sampson, Morenoff, and Gannon-Rowley 2002; Wodtke, Harding, and Elwert 2011). High levels of crime and neighborhood violence are particularly associated with mental health disorders such as anxiety and depression resulting from chronic stress and trauma (Brooks-Gunn and Duncan, 1997; Hooven et al. 2012; Popkin and McDaniel 2013). During the Choice Neighborhoods Initiative’s application and early implementation period, all five Choice Neighborhoods had crime rates exceeding twice that of their associated cities, and survey respondents often perceived safety as a problem at night (Pendall et al. 2015b).

Figure 3 shows residents from both the target developments and surrounding neighborhoods report high rates of poor mental health, according to the five-item Mental Health Inventory scale. Residents of the target development report significantly higher rates of poor mental health than residents of the surrounding neighborhood in three of the five Choice Neighborhoods. Over 45 percent of residents of the target developments in the public housing Choice Neighborhoods (New Orleans, San Francisco, and Seattle) report poor mental health. The higher rates of poor mental health among residents living in public housing are another indicator of elevated distress in the public housing Choice Neighborhoods compared to the project-based Section 8 developments.
Health Problems as Major Barriers to Work

Choice Neighborhoods residents’ mental and physical health problems are debilitating. Health issues are significant barriers to employment and training for working-age adults (18–62) living in both target developments and surrounding neighborhoods. Employment rates among working-age residents of target developments range from a low of 36 percent in San Francisco’s Alice Griffith to a high of 50 percent in Seattle’s Yesler Terrace (appendix A). As figure 4 shows, more than 40 percent of unemployed working-age respondents in the three public housing communities say they were not working because they have a short- or long-term disability, reflecting the severity of health problems in this population (Popkin and Getsinger 2010; Popkin et al. 2010).
Children’s Health, Environmental Impacts, and Housing Quality

The Choice Neighborhoods baseline survey asked parents to report on the health of their children ages 6 to 14. Not surprisingly, the overwhelming majority (often exceeding 90 percent) of parents across the target development and neighborhood samples report that children were in good or excellent health. However, there are signs that the children, like their parents, had high rates of health problems.

According to parents’ reports, health professionals have diagnosed 10 to 20 percent of children across sites and samples with a limiting physical, learning, mental, or chronic health condition. More alarming are the high rates of childhood asthma that, in some Choice Neighborhoods, are over twice the national average. Figure 5 shows children living in the Woodledge/Morrant Bay target development in Boston have the highest asthma rates at 41 percent. Rates of asthma for target development residents in the three public housing communities are comparable to rates from other surveys of children living in public housing (Jordan, Mireles, and Popkin 2013; Popkin et al. 2002; Scott et al. 2013). High rates of asthma are of particularly concern during childhood, increasing the probability that children miss school and become chronically absent (Moonie et al. 2006).
Housing and health

One potential source of the high asthma rates among Choice Neighborhoods children is poor housing. Although the baseline survey does not indicate a correlation between the families’ housing conditions and child asthma, a large body of research shows poor housing quality, such as leaking roofs, mold, and pest infestation, can cause asthma and other respiratory illnesses among adults and children (Hood 2005; Rauh, Landrigan, and Claudio 2008; Takaro et al. 2011).

Before redevelopment, target development units (“original units”) were severely distressed, with the average number of reported housing condition problems ranging from 2.1 to 3.4. Mold, pest and vermin infestations, and water leaks were among the most commonly reported problems across target developments.

Yet the survey suggests that housing conditions are significantly improving for target development residents in relocation or, in one Choice Neighborhood, living in new redeveloped units. Figure 6 shows that residents in Woodledge/Morrant Bay (Boston), Grove Parc (Chicago), and Yesler Terrace (Seattle), living in their original predevelopment units, report significantly worse housing conditions than...
residents no longer in the target development (those either in temporary relocation or with a housing choice voucher). In Chicago’s Grove Parc, residents living in redeveloped units report less than 1 housing problem on average, significantly lower than the number of housing condition problems that residents report in pre-redevelopment units. This early evidence from Chicago suggests the quality of housing has significantly improved under Choice.

**FIGURE 6**

Number of Housing Condition Problems, by Relocation Status, for Residents of Target Developments

![Bar chart showing number of housing condition problems by relocation status for residents in various Choice Neighborhoods.](chart)

**Source:** Choice Neighborhood baseline survey 2013–14.

**Notes:** Because sample sizes were less than 30, data are not included for residents of the target developments in New Orleans and San Francisco who were in their original unit, and not in the target development, respectively. We determined significance using two-tailed t-tests between respondents of the target developments and those of the surrounding neighborhoods within each Choice Neighborhood.

**CONCLUSION**

Adult residents of Choice Neighborhoods report poor mental and physical health. Their health problems are likely to be debilitating and significant barriers to employment. Target development residents of the Choice public housing sites are particularly likely to have poor health, a finding consistent with previous research on residents of public housing. What’s more, the children in some Choice Neighborhoods are exhibiting early signs of health problems, notably high levels of asthma. For these residents, strong case management, supportive services, and other health interventions are critical before and during relocation to help mitigate the stresses of moving and to ensure healthy relocation. Yet supportive services during relocation and improved housing unit quality after redevelopment are unlikely to address the chronic health conditions among target development residents. In addition to sustained health services and case management after redevelopment, improved neighborhood walkability and public safety, investments in neighborhood amenities, and other health resources will be necessary for addressing long-term, chronic health problems and
providing opportunities to address children’s health. This type of comprehensive intervention—in health, neighborhood amenities, public safety, and housing—is necessary to improve the health of Choice residents. Such an intervention will likely require Choice Neighborhoods grantees to leverage their HUD funding to secure additional resources from various other federal as well as local and state partners and agencies.

Appendix A
Choice Neighborhoods Initiative and Evaluation

The US Department of Housing and Urban Development’s Choice Neighborhoods Initiative (Choice) aims to transform distressed, high-poverty neighborhoods into revitalized mixed-income neighborhoods by rebuilding distressed public and assisted housing into energy-efficient, mixed-income housing that is physically and financially viable. In addition to rebuilding, Choice provides services to support residents in the target developments and the surrounding neighborhoods through programs focused on improving health, safety, employment, mobility, and education outcomes.

The Evaluation

To better understand the effects Choice has had on neighborhoods and their residents, The Urban Institute and MDRC studied the baseline conditions and activities of grantees at the first five Choice implementation sites: Quincy Corridor in Boston, Woodlawn in Chicago, Iberville/Tremé in New Orleans, Eastern Bayview in San Francisco, and Yesler in Seattle. The team collected baseline data in these five neighborhoods and their target housing developments through a variety of means including a resident survey and interviews with key stakeholders.

The research team produced two reports to document its findings. The first, an interim report (Pendall et al. 2015a), was produced in December 2013 to describe the five sites and their Choice plans. The second, a comprehensive baseline report, covered early implementation and summary findings from the baseline survey (Pendall et al. 2015b). This set of fact sheets, created in partnership with the Annie E. Casey Foundation, builds off that survey data and explore issues relating to child and family well-being across the five implementation sites.

The Baseline Survey

Between 2013 and 2014 the Urban Institute fielded the Choice Neighborhoods baseline survey at each of the first five Choice Neighborhoods implementation grantees. The survey instrument captures a range of information and outcomes related to resident health and well-being, housing unit quality and needs, neighborhood safety, services, and amenities, child well-being, employment, education, and public assistance.

The survey used a stratified sampling strategy to randomly select samples of two independent groups at each Choice Neighborhood: residents who lived in the target development at the time of the
first round Choice Neighborhoods Initiative application in December 2010 and residents living within the Choice Neighborhood footprint. For both samples, the head of household was the main respondent.

Response rates for the target development sample ranged between 80 and 87 percent, and response rates for the Neighborhood sample ranged from 35 to 50 percent. The survey table (table A.1) describes the basic characteristics of respondents at each site, for those in the target housing developments and neighborhoods.

TABLE A.1
Survey of Respondents

<table>
<thead>
<tr>
<th>Sample group</th>
<th>Location</th>
<th>Completes</th>
<th>Households with children under 18 (%)</th>
<th>Head of household is US born (%)</th>
<th>Head of household is employed (%)(^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Target development and neighborhood</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boston</td>
<td></td>
<td>266</td>
<td>59%</td>
<td>63%</td>
<td>46%</td>
</tr>
<tr>
<td>Chicago</td>
<td></td>
<td>426</td>
<td>33%</td>
<td>96%</td>
<td>50%</td>
</tr>
<tr>
<td>New Orleans</td>
<td></td>
<td>383</td>
<td>23%</td>
<td>99%</td>
<td>48%</td>
</tr>
<tr>
<td>San Francisco</td>
<td></td>
<td>341</td>
<td>30%</td>
<td>77%</td>
<td>60%</td>
</tr>
<tr>
<td>Seattle</td>
<td></td>
<td>297</td>
<td>29%</td>
<td>54%</td>
<td>59%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>1,713</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Woodledge/Morrant Bay (Boston)</td>
<td></td>
<td>79</td>
<td>73%</td>
<td>44%</td>
<td>48%</td>
</tr>
<tr>
<td>Grove Parc (Chicago)</td>
<td></td>
<td>199</td>
<td>59%</td>
<td>99%</td>
<td>38%</td>
</tr>
<tr>
<td>Iberville (New Orleans)</td>
<td></td>
<td>179</td>
<td>36%</td>
<td>99%</td>
<td>41%</td>
</tr>
<tr>
<td>Alice Griffith (San Francisco)</td>
<td></td>
<td>129</td>
<td>58%</td>
<td>81%</td>
<td>36%</td>
</tr>
<tr>
<td>Yesler Terrace (Seattle)</td>
<td></td>
<td>167</td>
<td>42%</td>
<td>26%</td>
<td>50%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>753</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Quincy Corridor (Boston)</td>
<td></td>
<td>187</td>
<td>58%</td>
<td>63%</td>
<td>46%</td>
</tr>
<tr>
<td>Woodlawn (Chicago)</td>
<td></td>
<td>227</td>
<td>33%</td>
<td>96%</td>
<td>51%</td>
</tr>
<tr>
<td>Iberville/ Tremé (New Orleans)</td>
<td></td>
<td>204</td>
<td>23%</td>
<td>96%</td>
<td>49%</td>
</tr>
<tr>
<td>Eastern Bayview (San Francisco)</td>
<td></td>
<td>212</td>
<td>28%</td>
<td>76%</td>
<td>65%</td>
</tr>
<tr>
<td>Yesler (Seattle)</td>
<td></td>
<td>130</td>
<td>26%</td>
<td>58%</td>
<td>60%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>960</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Notes: Total percentages for all five Choice Neighborhoods were not calculated as each sample was drawn independently. Percentages displayed are only representative for each given location.

\(^a\) Working age (18–64) only.
Notes

1. Throughout this brief, survey estimates include two-tailed t-tests when we compare respondents of the target developments to those of the surrounding neighborhoods within each Choice Neighborhood.

2. The comparison data come from the 2010 National Health Interview Survey (NHIS). We use nationally representative comparisons of black women in poverty from NHIS because respondents in three of the five Choice Neighborhoods (Chicago, New Orleans, and San Francisco) tend to be black women. The Seattle and Boston Choice Neighborhoods respondents are more diverse but are still majority black populations. Nonetheless, comparisons between these two target developments and national averages of black women have limitations.

3. The Choice Neighborhoods baseline survey first asks respondents if they have chronic health problems. Only respondents who indicate they have a chronic health problem receive follow-up questions asking whether they have particular problems.

4. The Mental Health Inventory Scale was developed as part of the National Health Insurance Study. The five-item version used in the Choice baseline survey asks respondents how often during the past month they have (1) been very nervous, (2) felt calm and peaceful, (3) felt downhearted and blue, (4) been happy, and (5) felt so down in the dumps that nothing could cheer them up. For each respondent, a mean response was calculated and then transformed into a 100-point scale. A score less than 76 may indicate a possible mental health problem, or “poor mental health.”

5. The exact question is “Has a health professional ever told you that [CHILD] has a physical, learning, mental, or chronic health condition that limits (his/her) participation in the usual kinds of activities done by most children (his/her) age or limits (his/her) ability to do regular school work?”

6. The national average of asthma for children ages 5–14 living in poverty was 18.7 percent (Centers for Disease Control and Prevention, “2013 National Health Interview Survey Data,” http://www.cdc.gov/asthma/nhis/2013/table2-1.htm).

7. Twenty percent of residents in the HOPE VI Panel Survey reported having asthma at baseline. In the Urban Institute’s Housing Opportunities and Services Together (HOST) demonstration, 26 percent of youth in Chicago’s Altgeld Gardens public housing community had asthma.

8. Respondents were asked whether they had any of 11 housing problems: no running water, problems with toilets, water leaking from outside, water leaking from inside, exposed electrical wiring, holes in walls or floors, peeling paint or plaster, mice or rats, cockroaches, mildew or mold, and damaged windows or doors.

References


About the Author

Reed Jordan is a research associate in the Policy Advisory Group at the Urban Institute. He is currently managing the Housing Assistance Matters Initiative, a multiyear project to produce and publicize evidence-based commentaries about the effects of federally subsidized housing on people, communities, and the economy. Before joining the Policy Advisory Group, Jordan was part of Urban’s Metropolitan Housing and Communities Policy Center, where he worked on national and local-level projects related to affordable housing, community development, and performance management.

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