The Role of Built Environments in Physical Activity, Eating, and Obesity in Childhood

James F. Sallis and Karen Glanz

Summary
Over the past forty years various changes in the U.S. “built environment” have promoted sedentary lifestyles and less healthful diets. James Sallis and Karen Glanz investigate whether these changes have had a direct effect on childhood obesity and whether improvements to encourage more physical activity and more healthful diets are likely to lower rates of childhood obesity.

Researchers, say Sallis and Glanz, have found many links between the built environment and children’s physical activity, but they have yet to find conclusive evidence that aspects of the built environment promote obesity. For example, certain development patterns, such as a lack of sidewalks, long distances to schools, and the need to cross busy streets, discourage walking and biking to school. Eliminating such barriers can increase rates of active commuting. But researchers cannot yet prove that more active commuting would reduce rates of obesity.

Sallis and Glanz note that recent changes in the nutrition environment, including greater reliance on convenience foods and fast foods, a lack of access to fruits and vegetables, and expanding portion sizes, are also widely believed to contribute to the epidemic of childhood obesity. But again, conclusive evidence that changes in the nutrition environment will reduce rates of obesity does not yet exist.

Research into the link between the built environment and childhood obesity is still in its infancy. Analysts do not know whether changes in the built environment have increased rates of obesity or whether improvements to the built environment will decrease them. Nevertheless, say Sallis and Glanz, the policy implications are clear. People who have access to safe places to be active, neighborhoods that are walkable, and local markets that offer healthful food are likely to be more active and to eat more healthful food—two types of behavior that can lead to good health and may help avoid obesity.

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A ny effort to understand or reduce obesity must consider the “built environment.” Loosely defined, the built environment consists of the neighborhoods, roads, buildings, food sources, and recreational facilities in which people live, work, are educated, eat, and play. The way the built environment is created can affect many daily decisions. Whether people walk to work or school, eat frequently at fast-food restaurants, or take their children to parks may depend in part on how neighborhoods are built. When one studies the built environment in the context of the obesity epidemic, it is important to ask three questions. First, how does the built environment affect important lifestyle decisions? Second, would changing the infrastructure alter decisionmaking? And, third, would these changes affect Americans’ weight and overall health? For example, although much of America’s built environment has changed over the past forty years in ways that have promoted sedentary lifestyles, it is not known whether these changes have had a direct effect on obesity rates or whether changes in the built environment will lower these rates. In this paper, we attempt to shed some light on these issues.

Built environments affect children’s weight by shaping both their eating habits and their physical activity. Research into the links between the physical places where children live and children’s activity levels and eating habits, it must be said, is less conclusive than research in other areas covered in this volume. In the first place, research on youth is limited, though studies of adults can provide some insights for youth. A second important limitation of virtually all existing studies is the possibility of self-selection. A study may find that people who live near parks are more active than people who do not, but it cannot confidently conclude that proximity to parks is the cause of that activity. Perhaps, instead, active people choose to live near parks. A better study design would focus on the effect of environmental changes in a neighborhood on the people living there, but so far such studies have been limited to small changes such as building trails. Tracking major environmental changes is extremely difficult because the changes are not under the control of investigators, and most such changes take far longer to be completed than the typical research study does. The “ideal” study, the randomized trial, is simply not possible because people cannot be randomly assigned to live in particular neighborhoods.

Despite the limits of research in this area, leaders in public health have stressed the need for changes in the built environment to improve health. New reports by two authoritative panels recognize that consistent links between environmental factors and physical activity provide valuable evidence that should inform policy change. Both available evidence and common sense support four obesity-related goals: ensuring that all children have access to safe and convenient places to be physically active, ensuring that the bulk of food available to children in most settings meets nutritional guidelines, reducing promotion of unhealthful food and sedentary behaviors, and making it easy to identify and affordable to buy healthful foods.

The Built Environment and Physical Activity

Children themselves know that characteristics of the built environment affect how active they can be: physical activity is welcome in certain places and is difficult, discouraged, or even prohibited in others. Buildings, transportation infrastructure, elements of land use and community design, and recre-
Active Recreation
Health and recreation researchers have focused on the link between access to recreational facilities and children’s recreational physical activity. A handful of studies have shown what common sense would also suggest: children and adolescents with access to recreational facilities and programs, usually near their homes, are more active than those without such access. Adolescent girls’ physical activity is related to the proximity of recreational facilities. The more often young adolescents use recreational facilities, the greater their total physical activity, with parks and the neighborhood most important for boys and with commercial facilities and the neighborhood most important for girls. Preschool children are more active when there are more places nearby where vigorous play is welcome and when they spend more time in those places. Three studies of preschool children using direct observation report that being outdoors is the strongest correlate of the children’s physical activity.

There are some contrary findings. Two studies, for example, reported no significant links between physical activity and such variables as environmental barriers, access to supervised programs, and distance to parks. Both studies, however, were based on parental reports rather than direct observation. Another study of young children found no relation between their proximity to playgrounds and being overweight.

To sum up, the broad conclusions of existing studies are consonant with a review of research on adults, which consistently linked physical activity with both access to and the attractiveness of recreational facilities and programs.

If further research confirms the associations between access to facilities and youth physical activity, the policy implication is clear: all children need places where they can be physically active on a regular basis. The most important such places appear to be outdoors and in the neighborhood and include both public parks and commercial facilities. Because children engage in such a variety of activities and because their recreational needs vary widely by age, providing many different types of facilities is a promising policy objective.

How accessible facilities are depends on how close they are to children’s homes or schools, how costly they are to use, and how easily they can be reached. At least two U.S. studies found fewer parks, sports fields, fitness clubs, and trails in low-income neighborhoods than in more affluent ones, suggesting that low-income youth may face barriers to physical activity. Interestingly, low-income neighborhoods had relatively fewer free than pay-for-use facilities, suggesting the possible influence of community tax bases and related spending policies. Because the distribution of
facilities is likely to vary across cities, researchers should examine more locations, focusing on the quality of facilities as well as access.

Although market forces primarily govern the distribution of private recreational facilities, cities and states could enact tax-based incentives, similar to those often used to spur economic and business development, to locate private facilities in low-income neighborhoods.

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Active Transportation
Transportation and urban planning researchers have for several decades been examining how a community’s design encourages (or discourages) its citizens to walk and cycle for transportation (rather than for recreation), though until recently health professionals were unfamiliar with the researchers’ work.\(^\text{16}\) Though the original research focus was directed toward reducing traffic congestion and improving air quality, the findings have direct implications for physical activity.

Before the middle of the twentieth century, communities were designed to support convenient pedestrian travel for common activities, such as shopping and going to school. Indeed, many U.S. towns and cities developed before automobile use became widespread and were pedestrian oriented by necessity. These “traditional” neighborhoods are characterized by mixed land use, connected streets, and moderate to high density. Homes, stores, employment centers, and government services are located near one another, often with multiple uses in the same multistory building. Streets are laid out in a grid pattern that creates high levels of connectivity and offers pedestrians direct routes from place to place. High residential density, with a preponderance of multifamily dwellings, makes local stores financially viable. For obvious reasons, these traditional designs are termed “walkable.”

As the twentieth century progressed and America’s suburbs began to grow, however, a variety of policies were set in place to optimize automobile travel. Different forms of
land use were separated by zoning codes, so homes and stores were no longer within walking distance. The street network within residential areas was disconnected, and long blocks and many cul-de-sacs made pedestrian travel all but impossible. Low-traffic residential streets fed into multilane, high-speed arterial streets that presented serious barriers and dangers to pedestrians. Because the design of suburbs essentially requires the use of automobiles for all trips, such communities are often described as “unwalkable,” especially for transportation.

Many studies have examined components of walkability or compared walking and cycling for transportation in high- and low-walkable neighborhoods. They consistently show more walking and cycling for transportation in walkable neighborhoods. Recent studies using objective measures of total physical activity have found that residents of high-walkable neighborhoods get one hour more of physical activity each week and are 2.4 times more likely to meet physical activity recommendations than residents of low-walkable neighborhoods. Recent reports from the Transportation Research Board and Institute of Medicine and the Centers for Disease Control’s “Guide to Community Preventive Services” conclude that the design of communities is linked with physical activity, though causality cannot be established because of the self-selection problem already noted.

Though most such research has not focused on children, several studies suggest that young people would be more likely to walk to nearby destinations in traditional neighborhoods. Kevin Krizek, Amanda Birnbaum, and David Levinson have argued that community design is relevant to youth physical activity and have recommended that researchers examine the specific destinations, activities at those destinations, and travel modes that are most common for children. An Australian study found that the way people perceive a neighborhood environment can affect the extent to which children in that neighborhood walk and cycle to destinations. Perceptions of heavy traffic, a lack of public transit, a lack of street-crossing aids, the need to cross several roads, and a lack of nearby recreational facilities were all linked to lower rates of active transportation. One study of adolescents found that boys were more active when they lived near pedestrian-oriented shopping areas. In an unexpected finding, girls were more active when streets were less connected, suggesting that low-traffic residential streets and cul-de-sacs may be play areas for some young people. Researchers should also look into how community design variables may operate differently for children, adolescents, and adults.

Several investigators have examined how community design relates to the weight status of adults. Four studies have documented lower body mass index (BMI) or reduced risk of overweight and obesity in people living in more walkable areas. The one study focusing on adolescents, however, found no link between neighborhood environment and BMI, so it would be premature to draw any final conclusions.

Walking and cycling to school are of particular interest because both require substantial energy expenditures on a daily basis. And, indeed, studies have found that children who walk to school are more physically active than those who travel to school by car, though we could locate none linking walking with weight status. However, active commuting rates are low, ranging from only 5 to 14 percent. Low-walkable suburban development patterns, such as the lack of sidewalks, long dis-
tances to schools, and the need to cross busy streets with fast-moving traffic, appear to create barriers to active commuting to school.29

The simple fact is that more children walk to school in neighborhoods with sidewalks.30 An evaluation of the Marin County, California, Safe Routes to Schools program that combined promotional activities with built environment changes—more sidewalks and improved street crossings—found a 64 percent increase in walking and a 114 percent increase in cycling to school.31 And an evaluation of statewide investments in sidewalks, crosswalks, and bike lanes in ten California schools found that 15 percent of parents of children who passed the improvements on their way to school reported their children walked or cycled more.32 The Robert Wood Johnson Foundation’s Active Living Leadership program has documented initiatives across the United States at the city, county, and state levels that are designed to create built environments that make it easy for people to be physically active for transportation and recreation purposes.33

With pedestrian injuries a major cause of childhood injuries and deaths, parents are understandably concerned about traffic safety.34 Priority should thus be placed on designing roads, sidewalks, and crosswalks that make it safe for children to walk and cycle. The need for greater investment is clear. Rates of pedestrian death and injury are vastly higher in the United States than in Western European countries such as Germany and the Netherlands, where extensive networks of protected cycling and pedestrian lanes, along with laws that make drivers rather than pedestrians or cyclists liable in accidents, have dramatically improved pedestrian safety.35 It is true that the development of safe sidewalks, crosswalks, and bike lanes will not increase active commuting among children whose homes are too distant from their schools or who are driven to school to suit their parents’ work schedules. However, the evidence suggests that rates of active commuting can be modified through environmental interventions.

Sedentary Behavior
Sedentary recreational behaviors, such as watching television and videos, using computers, and playing video games, are important parts of young people’s daily lives. They are also risk factors for obesity in youth, and reducing such behaviors is another strategy for preventing childhood obesity.36 Research is beginning to document connections between the built environment and sedentary behaviors. Without safe places to play near home, for example, children may spend more time being inactive indoors. Likewise, heavy traffic reduces the likelihood of children’s walking and may thus keep children indoors, where they remain sedentary.37 Time spent riding in a car is associated with a risk of overweight in adults, and residents of low-walkable neighborhoods spend more time driving, so community design is likely to have a similar effect on children.38 These and other hypothesized associations between children’s sedentary behavior and community design need to be more closely examined.

Strategies for Change
Making the multiple environmental changes supported most consistently by the limited but rapidly expanding evidence will require leadership from many sectors.39 The strongest evidence links access to recreational facilities and programs with child and adolescent physical activity. Recreation departments in local and state governments are a primary interest group for intervention in
this area. They could promote physical activity among youth of all ages by designing and outfitting parks to provide diverse opportunities for popular physical activities, ensuring equitable distribution of recreational facilities, and emphasizing physical activity over other programs. Because achieving these goals may require increased funding, government leaders could be targeted for advocacy. The Cleveland Parks Department could be a model for other cities. As another possible model, the National Recreation and Park Association has partnered with the National Heart, Lung, and Blood Institute to develop, evaluate, and disseminate the Hearts N’ Parks program across the nation.

Commercial groups, such as dance and martial arts studios, and community organizations, such as youth sports leagues, churches, and after-school programs, all manage or interact with places for youth physical activity. Such groups could boost physical activity in children of all skill and income levels. Youth groups could use these facilities for their social and recreational programs, using sliding-scale fees to increase access for low-income youth. Increasing physical activity opportunities for low-income youth is a priority, because these children have few options. Providing tax breaks for commercial physical activity providers, such as dance studios and health clubs, to build facilities in low-income areas is a strategy worth exploring.

Since 1990, the federal government has made transportation funds available for pedestrian and bicycling infrastructure. State and local transportation funds support sidewalks, trails, traffic calming, and crosswalks. Safe Routes to Schools construction funding is available from the U.S. Department of Transportation and from the transportation departments of California and a few other states. Organized advocacy, however, may be needed to shift priorities within transportation departments to ensure adequate funding of pedestrian and bicycle facilities.

Creating the mixed-use, highly connected communities found to be associated with more physical activity requires changes in zoning codes and development regulations. Such organizations as Congress for the New Urbanism and Smart Growth America are promoting these reforms. To improve the comfort and safety of pedestrians and bicyclists, changes are needed to improve road design guidelines. The “complete streets” concept would make all streets suitable for pedestrians, cyclists, and motorists. Subsequent research must determine whether walkable neighborhoods and complete streets are health-promoting for youth as well as adults. However, many initiatives are under way nationwide to advocate for policy changes that will make environments more supportive of physical activity. They should be carefully evaluated.

The Built Environment and Nutrition

The nutrition environment is widely believed to contribute to the epidemic of childhood and adult obesity in the United States and globally. Research on nutrition environments is less advanced than that on physical activity.
activity environments, though several studies have examined schools as sources of food and found, for example, that the availability of fruits and vegetables in school lunches is linked with youngsters’ overall consumption of fruits and vegetables. (See the article in this volume by Mary Story, Karen Kaphingst, and Simone French for more details on nutrition in schools.) Few researchers have explored how other neighborhood environments may affect children’s eating patterns, and even fewer have looked into their possible links with childhood obesity. Thus we draw mainly from research on neighborhoods in relation to adults’ dietary behaviors. The obesity epidemic makes it essential to improve our understanding of the effect of food environments on children as rapidly as possible.

Several aspects of the broad nutrition environment in the United States and other industrialized countries may help explain the increasing prevalence of childhood obesity. Cost concerns and time pressures often lead parents and their children to rely on convenience foods and fast foods. The increasing popularity of dining out over the past two decades has raised the proportion of nutrients consumed away from home. Because convenience foods and restaurant meals are typically higher in calories and fat and lower in valuable nutrients than meals prepared at home, frequent consumption of such food increases the chances of obesity in children and adolescents as well as in adults. A lack of access to and the high cost of fruits, vegetables, and other nutritious foods may keep children from consuming them. Expanding portion sizes also appear to be contributing to the obesity epidemic.

Parents and school administrators are usually called on to provide more healthful foods to children. Evidence indicates, however, that there is a great deal of support for community-level policies that affect local food environments. In a recent survey in California, 50 percent of respondents rated their neighborhoods as being only fair, poor, or very poor in offering healthful food for children, with residents of large cities most likely to give negative ratings. Eighty-seven percent of respondents favored requiring fast-food and chain restaurants to post nutritional information, and 46 percent favored limiting the number of fast-food restaurants in a community. Respondents generally favored a community approach to reducing childhood obesity rather than leaving it to individual children and families. They rated parents, health care providers, and schools as more important than churches and faith-based organizations in helping to reduce childhood obesity, although relatively more African Americans and Latinos favored a major church role.

Is the consumers’ perception that childhood obesity can be altered through changes in the nutrition environment supported by evidence? Though the literature to date is limited, diverse studies support the principle that nutrition environments may be important influences on eating behavior and may help explain disparities in behavior and dis-
Evidence related to restaurants is intriguing but less consistent than that related to stores. A study in New Orleans found higher fast-food restaurant density in minority and lower-income neighborhoods, and a study in Australia found that people living in poorer areas had twice the exposure to these restaurants. A state-level analysis in the United States found only a modest link between obesity and the prevalence of fast-food restaurants: the density of such restaurants accounted for only 6 percent of the variance in state obesity rates out of a total of 70 percent explained by a model that included many variables. In another Australian study, the availability of take-away food and restaurants was not linked with obesity. And in one of the only studies known to explore community nutrition environments and children, overweight was not linked with proximity to fast-food restaurants among urban low-income preschoolers.

Consumer Nutrition Environments
Data on consumer nutrition environments, by contrast, reflect what consumers encounter within and around a store or restaurant, including the availability of healthful choices, price, promotions, placement, and nutritional information. Price is an influential feature of the nutrition environment. A study of why Americans eat what they do found that cost was the second most important factor, behind taste; convenience was ranked fourth, just after nutrition.

The availability of healthful foods is also important. Some healthful foods, such as low-fat dairy products and fruits and vegetables, are less available and of poorer quality in minority and lower-income areas. Three studies have
documented that disadvantaged neighborhoods have a proportionally lower availability of healthful options and produce of poorer quality than do more affluent and white neighborhoods.\textsuperscript{58} A study in Los Angeles compared healthful food options and food preparation at restaurants in poorer neighborhoods and at restaurants in higher-income neighborhoods and found fewer healthful menu selections in the lower-income areas.\textsuperscript{59}

\textbf{Most low-income consumers had access to the healthier substitutes but at significantly greater cost than the less healthful options.}

A recent study compared the availability and cost of a standard “market basket” of foods from the U.S. Department of Agriculture’s Thrifty Food Plan for low-income consumers with a market basket of healthier foods, such as whole wheat bread and lean ground beef. Most low-income consumers had access to the healthier substitutes but at significantly greater cost than the less healthful options.\textsuperscript{60}

Few studies have examined the connection between consumer nutrition environments and eating behaviors. Allen Cheadle and several colleagues found positive links between the availability of healthful (low-fat and high-fiber) products at the grocery store and individuals’ consumption of these foods.\textsuperscript{61} Follow-up surveys two years later, however, found that changes in food availability made relatively little difference to individuals’ food consumption over time.\textsuperscript{62} Researchers must develop better measures to use grocery store surveys to track community-level dietary changes over time.

Indeed, to better understand in general how the nutrition environment affects eating behavior, analysts must continue to improve their measures of how consumer nutrition environments vary. In a food availability study completed in 1990, Cheadle and his colleagues included calculations of the percentage of shelf space used for healthful food options, such as low-fat milk and cheese and lean meats, but such measures may be difficult to apply in contemporary grocery stores, which are now larger and more varied in layout than stores were only a decade ago.\textsuperscript{63} Other opportunities for consumer measures in stores include assessing product promotion and placement related to children, such as displaying energy-dense foods and placing unhealthful products on lower shelves. The complexity of the research area is clear, but given the public health imperative to improve eating behaviors, it must be a high priority to enhance the public’s understanding of the food environments’ impact on their eating habits.

An important omission in these studies is that none makes it possible to evaluate the relative contribution of environmental and demographic, psychological, and social factors to diet and obesity. Such multilevel studies are critically necessary to better inform policymakers, researchers, and communities about the potential of environmental change strategies to make a genuine difference in the childhood obesity problem.

\textbf{Strategies for Change}

Although researchers are well informed about which eating patterns will help avoid or reduce obesity, they as yet know relatively little about how environmental change can af-
fect eating patterns. Nevertheless, we can suggest promising strategies, many of which have already been shown to be feasible. Some of these strategies come from recent online and newspaper reports; although they are innovative, they have usually not been carefully evaluated. Others come from previously reported efforts to promote healthful eating, such as reducing fat intake or eating more fruits and vegetables. They provide interesting case examples, though, again, most have not been rigorously evaluated. 64

At the community nutrition level, increasing the number of supermarkets (and the variety of fresh produce they sell) in low-income and minority neighborhoods could lead to healthier eating behaviors. Several cities have shown that it is feasible to increase the presence of supermarkets in disadvantaged areas through community advocacy and political action.65 Providing transportation to food sources for poor families who do not own cars appears to be both feasible and popular with shoppers. Locating farmers’ markets in low-income neighborhoods has also been well received, although whether the markets affect children’s fruit and vegetable consumption or energy balance remains unclear.66

The Urban Nutrition Initiative in West Philadelphia combines the physical activity of gardening with the promotion of healthy eating. This university-community partnership has been recognized as a model health-promotion effort.67 Similar grassroots efforts under the umbrella of community-supported agriculture connect local farmers and consumers to increase the production and consumption of fresh produce.68

Zoning and tax policies can also improve the types and quality of food sold at neighborhood stores. Some restaurant chains, including fast-food restaurants, are increasing their menu of healthful foods by offering side orders of salad or vegetables as part of “combo meals.”69 A Produce for Better Health Foundation study is exploring opportunities to implement healthful menu changes in fast-food and fast-casual restaurant chains and family style restaurants.

Several metropolitan areas have convened forums to brainstorm ways to address their regional childhood obesity problems, with changes to the built environment among the options. Chicago leaders have come together in the Consortium to Lower Obesity in Chicago Children to identify local solutions with special attention to low-income communities and “urban re-design.”70 California health care organizations are promoting more healthful food environments in workplaces, hospitals, and clinics in models that might be adopted regionwide.71 And in San Diego County, a community forum is planning to combat childhood obesity by, among other things, promoting better food labeling and by creating partnerships between the school system and farmers’ markets.72

Common Issues for Physical Activity and Nutrition

Few studies simultaneously address both physical activity and nutrition within neighborhoods, though such work could advance understanding of how the built environment influences childhood obesity. Studies linking community design and adult weight raise the possibility that land use could work through both physical activity and eating.73 Not only are people more physically active in traditional neighborhoods, such neighborhoods may also provide more convenient access to healthful foods or less dominance of fast-food restaurants.74 Zoning laws can be used to require certain forms of destinations within
walking distance of most residences, to limit the number of convenience stores and fast-food restaurants, or to encourage farmers’ markets and family style, sit-down, or “slow-food,” restaurants.

Because community design is related to walking for transportation and because food outlets are among the most common destinations for walkers, incentives for offering more healthful choices at food stores could affect both healthful eating and physical activity.75 Neighborhoods that have community gardens can promote both physical activity and healthful eating.76 Although urban planners are primarily motivated to reduce sprawl because of concerns about traffic congestion, air pollution, the cost of new infrastructure, and a lack of active transportation, reducing sprawl would also preserve agricultural areas near cities and thus maintain farmers’ abilities to provide local produce.77 In turn, more locally grown produce could reduce the cost of getting healthful foods to market and could support local economic development.

Drive-through windows at fast-food restaurants make food purchasing more convenient and may encourage consumers to eat while they drive. Drive-through windows are also symptomatic of the type of building design that discourages pedestrian activity. Restricting drive-through windows might improve both eating and physical activity. The politics of such restrictions could be complex, but demonstration projects could test how acceptable they are and what effects they might have.

Researchers hypothesize that social cohesion is higher in traditional neighborhoods, where people are more likely to see and talk with their neighbors while walking.78 In socially cohesive neighborhoods, parents may also be more likely to feel comfortable letting their children play outdoors and walk or cycle to nearby stores for minor food-shopping errands. Socially cohesive communities may also be better advocates for more physical activity opportunities and for better access to healthful foods.

Problems with crime and traffic safety are likely to counter some of the benefits of traditional neighborhoods. Though we could locate no data on this topic, parental concerns about safety could keep children from taking advantage of walkable neighborhoods, recreational facilities, and healthful food sources such as community gardens and farmers’ markets. Parents who are concerned about risks of violence or abduction are likely to act on those fears, regardless of real crime rates or an absolute risk of abduction. Likewise, parents who are concerned about heavy or fast vehicular traffic are likely to restrict a child’s movements. Both types of concerns may be more prevalent and have greater impact among low-income families, who may not have cars to transport children to recreational and healthful eating opportunities. Researchers should focus on both objectively assessed and perceived safety issues as they relate to physical activity, eating, and built environments.

Lessons Learned and Challenges
Changing the built environment to increase children’s physical activity for recreation and transportation, to improve access to healthful foods, and to reduce access to less healthful foods can help provide long-term solutions to the childhood obesity epidemic. Unlike the often-transitory effects of motivational and educational approaches to addressing obesity, changes in behavior prompted by changes in the built environment should be long lasting. Although research generally links aspects of the built environment with physical activity and eating behaviors, most data are from
studies of adults, and findings to date are unable to pinpoint which specific variables would have the greatest effect on childhood eating, physical activity, and obesity. Nevertheless, we can draw some lessons from the studies to date and offer some tentative policy recommendations. Given the urgency of the childhood obesity epidemic, we cannot wait for optimal evidence and must instead base actions on the best available evidence.79

Children of all ages need and want places to play. To support the diversity of their physical activities, they need many types of recreational facilities, both public and private, near their homes and schools. To remedy the relative scarcity of such facilities in low-income neighborhoods, policymakers must ensure that these facilities are more equitably distributed.

Adults who live in walkable communities are more physically active and less likely to be overweight than those who do not. A few studies suggest that adolescents living in walkable neighborhoods may be more active and more likely to walk to school than their counterparts in unwalkable communities, but more studies of youth are needed. Combining physical improvements to enhance the safety of routes to school with activities that promote walking and cycling appears to increase active commuting to school. Improving the safety of roads, sidewalks, and crosswalks may reduce parental concerns about traffic danger and encourage more active transportation among children.

Low-income and minority neighborhoods not only have less access to healthful foods but also may face higher food costs. Evidence linking access to healthful foods with dietary intake in children is limited; more studies should be a high priority. But enough studies document inequitable access to healthful foods to justify corrective efforts. With obesity rates among low-income children and adults much higher than those among well-to-do citizens, there is a strong rationale for grassroots efforts, public-private partnerships, and even public subsidies of healthful food sources in targeted areas.80 Increasing the number of healthful, affordable food choices in a variety of food outlets is a complementary strategy that may be largely driven by commercial considerations. In this instance, public pressure and consumer demand can make a difference.

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Challenges of Translating Research into Change

Conducting research on built environments and childhood obesity and implementing changes based on the findings will be challenging. Researchers will probably not find a single “smoking gun.” It is more likely that many built environment variables will show a strong cumulative effect on diet, physical activity, and weight status in children than that any single variable will have a dominant influence. Further, different environmental variables are likely to be operating for children of different ages and genders as well as for those of different racial, ethnic, and cultural
groups and socioeconomic backgrounds. Thus changing the built environment in all the ways needed to combat obesity may be a complex task. Research is further complicated by the paucity of reliable and valid measures of food and physical activity environmental factors. And changing the built environment alone is unlikely to induce large changes in eating habits and physical activity. Educational programs, promotional activities, incentives, and policies will all be necessary to support the physical changes.

Making so many changes in the built environment would affect not only many government departments at all levels, but also the food industry, the real estate industry, many transportation-related industries, recreation-related industries, and entertainment industries. Some of these industries will actively oppose policies that threaten their current operating practices. Stimulating health-oriented policy change in government agencies not normally focused on health will require creative and sustained effort. Public support for changing the built environment to combat childhood obesity has seldom been studied but may be decisive in adopting and implementing both promising and evidence-based policies.

Enhancements to encourage more active commuting in communities and potential subsidies for healthful foods may well be costly. Those costs must be better understood and balanced against the costs of continuing current policies that may be driving the youth obesity epidemic. Careful economic analyses must inform policy decisions.

Making major changes in government policy and industry practice will require a substantial investment in advocacy that will in turn require people, organization, and funding. Although many organizations have interests consistent with the built environment’s changes already noted, their capacity is not sufficient to achieve even the initial policy changes supported by existing data. Continuous evaluation will be required to learn whether the changes that are made lead to the expected outcomes and contribute to reducing the obesity epidemic.

Finally, there is an urgent need for the next generation of studies on how the built environment affects youth physical activity, eating, and obesity. Because simply identifying built environment risk factors is not sufficient to create change, advancing the science of policy change is also a high priority. A new research emphasis must be to improve the understanding of policy change processes of greatest relevance to youth physical activity, eating, and obesity.
Notes


17. Saelens, Sallis, and Frank, “Environmental Correlates of Walking and Cycling” (see note 16).


19. Transportation Research Board–Institute of Medicine, *Does the Built Environment Influence Physical Activity?* (see note 3); Heath and others, “The Effectiveness of Urban Design” (see note 3).


22. Norman and others, “Community Design and Recreational Environmental Correlates” (see note 5).

23. Ibid.


25. Norman and others, “Community Design and Recreational Environmental Correlates” (see note 5).


37. Timperio and others, “Perceptions about the Local Neighborhood” (see note 21).


41. The website for the Congress for the New Urbanism is www.cnu.org. The website for Smart Growth America is www.smartgrowthamerica.org.

42. See www.americabikes.org/bicycleaccommodation_factsheet_completestreets.asp. [October 18, 2005].


48. Ibid.

49. Ibid.


56. Burdette and Whitaker, “Neighborhood Playgrounds, Fast-Food Restaurants, and Crime” (see note 10).


66. Mikkelsen, “The Links between the Neighborhood Food Environment” (see note 64).


69. Glanz and Yaroch, “Strategies for Increasing Fruit and Vegetable Intake” (see note 64).


73. Saelens and others, “Neighborhood-Based Differences in Physical Activity” (see note 18); Giles-Corti and others, “Environmental and Lifestyle Factors” (see note 24); Ewing and others, “Relationship between Urban Sprawl” (see note 24); Frank, Andresen, and Schmid, “Obesity Relationships with Community Design” (see note 24).

74. Saelens, Sallis, and Frank, “Environmental Correlates of Walking and Cycling” (see note 16).

76. Mikkelsen, “The Links between the Neighborhood Food Environment” (see note 64).

77. Frumkin, Frank, and Jackson, Urban Sprawl and Public Health (see note 29).

78. Frank, Engelke, and Schmid, Health and Community Design (see note 16).

79. Koplan, Liverman, and Kraak, eds., Preventing Childhood Obesity (see note 2).

80. Ibid.


82. Brownson and others, “Environmental and Policy Determinants” (see note 13).