The Relationship between Walkable Communities and Adolescent Weight

Sandy Slater, PhD
Assistant Professor, University of Illinois at Chicago, School of Public Health
Research Scientist, UIC Institute for Health Research and Policy

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Co-Authors:

• Lisa Nicholson, PhD
• Jamie Chriqui, PhD
• Dianne Barker, MHS
• Frank Chaloupka, PhD

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Background and Significance
Disparities in Weight

- 1 in 3 U.S. kids is overweight or obese

- The prevalence of obesity increases as youth move into adolescence.

- 21.2 percent of Latino and 24.3 percent of Black children and adolescents are obese in comparison to 14 percent of white youth

- The prevalence of obesity is found to be significantly higher among low- versus high-income groups, and, lower-educated versus higher-educated individuals.

(Ogden et al 2012; Ogden et al. 2008)
After a Systematic Review of the Scientific Literature, the Task Force on Community Preventive Services Recommends the Following Environmental and Policy Approaches to Increase Physical Activity

<table>
<thead>
<tr>
<th>Environmental Policy Approach</th>
<th>Strategies</th>
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<td>Enhanced School-based Physical Education</td>
<td>Increase # of minutes spent in MVPA</td>
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<tr>
<td>Community-Scale and Urban Design Land Use Policies</td>
<td>Mixed use, street connectivity, aesthetics and safety</td>
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<tr>
<td>Street-Scale Urban Design Land Use Policies</td>
<td>Roadway design standards, traffic calming, safe street crossings, street lighting</td>
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The Relationship between Walkable Communities and Adolescent Weight
Promise of Built Environment Changes

• Many believe we have built a world that supports unhealthy habits.
  ➢ Neighborhood design requires driving
  ➢ Lack of walking and biking infrastructure
  ➢ Many options for sedentary behavior

• For long-term solutions, built environment changes may be an essential component.

• Built environment changes are permanent
The built environment influences physical activity in our daily lives
The BTG-COMP Survey Data

- BTG-COMP identifies local policy and environmental factors that are likely to be important determinants of healthy eating, physical activity and obesity among children and adolescents.

- Building on existing evidence, this is the first study to examine the impact of community-level walkability on the prevalence of adolescent overweight and obesity using street data collected on the ground in a national sample of communities.

- Prevalence of overweight and obesity were constructed using student reports of height and weight obtained from the Monitoring the Future Survey (n=11,041).
  
  - Childhood obesity defined by Body Mass Index:
  
  - based on CDC growth charts:
    
    - If age-sex specific BMI ≥ 95th percentile, Then obese
    
    - If age-sex specific BMI ≥ 85th percentile, but < 95th percentile then overweight
Prevalence of Adolescent Obesity
MTF and NHANES, 1988-94 – 2009-10

Total Sample

Percentage of students

Obese defined as BMI at or above the 95th percentile index for age.
The BTG-COMP Survey Data

• Communities were defined based on the school enrollment boundaries for the sample of schools.

• A random sample of street segments was drawn based on the proportion of population of youth (aged 0-17 years) associated with the nearest census block to the street segment.

• Segments were then weighted to account for their probability of selection; and then aggregated to construct community-level measures representing, for example the proportion of streets, in a community, having sidewalks (n=154 communities).
The Walkability Index

We drew upon existing evidence showing a connection between built environment correlates and physical activity behavior to construct the walkability index. The final index is a sum of the proportion of streets in a community that have:

- Mixed land use;
- Sidewalks
- Sidewalk buffers
- Sidewalk/street lighting
- Other sidewalk elements
- Traffic lights
- Pedestrian signal at traffic light
- Marked crosswalks
- Pedestrian crossing and other signage
- Presence of public transit.
A Snapshot of the Built Environment

Descriptive results of 10,777 street segments audited in a nationally representative sample of communities where 8th, 10th and 12th grade students reside shows:
A Snapshot of the Built Environment

Average # Land Uses (Range: 0-12)  Average Walkability Index (Range: 0-35)
The BTG-COMP Survey Data

- Cross sectional analyses were conducted using survey commands in Stata 12.0. Sampling weights were used and clustering of communities was accounted for in the models.

- All models controlled for gender, race/ethnicity, grade, parental education, students perceptions of feeling unsafe going to and from school, community-level median household income, neighborhood physical disorder, presence of bike lanes and off-road trails, and community-level sprawl.

- Predicted probabilities were calculated to assess the magnitude of the association in the models by separately setting the environmental variables at varying levels, holding all other independent variables at their mean.
Markers of Neighborhood Walkability are Associated with Lower Prevalence of Adolescent Overweight and Obesity

- Communities with more walkable streets were associated with significant reductions in the prevalence of adolescent overweight (OR: 0.975, 95% CI: 0.94, 0.99)
- Communities with more walkable streets were associated with significant reductions in the prevalence of adolescent obesity (OR: 0.971, 95% CI: 0.94, 0.99)
- Sensitivity analyses showed the key street features associated with:
  - reduced prevalence of overweight were increased presence of sidewalks, having a pedestrian signal at traffic lights, and presence of marked crosswalks.
  - reduced prevalence of obesity were increased presence of sidewalks and public transit.
Predicted Probability Models: Overweight

Percentage of Change in Overweight Prevalence

- Walkability Index=18
- Walkability Index=12
- Walkability Index=9
- Walkability Index=0

Average Prevalence of Overweight 15%, Mean Walkability Index=6.38
Predicted Probabilities: Obesity

Average Prevalence of Obesity is 12%, Mean Walkability Index=6.38
Conclusions and Policy Implications

• These findings can help inform federal, state and local policy, such as:

• **Local**: community development plans (Zoning and Subdivision ordinances), the development of comprehensive growth management plans, encouraging mixed land use policies, rails to trails programs, and zoning code reforms.

• **State**: State-level SRTS laws

• **Federal**: funding for transportation enhancements and SRTS - the two largest programs that fund biking and walking infrastructure - would make our streets more walkable and help to combat the obesity epidemic

• Together these steps require dedication and long-term planning, but they also have lasting health effects and provide one possible solution to help combat the obesity epidemic.
Questions?
sslater@uic.edu