

# PUBLIC HEALTH *and* GREEN BUILDING INFOGRAPHICS SERIES

4

## USE MOBILE AND INFORMATION TECHNOLOGY IN BUILT ENVIRONMENT AND PUBLIC HEALTH RESEARCH

New technologies and tools that use social media, mobile devices, and sensors offer valuable, cost-effective ways to collect health behavior and environmental data for research.



5

## APPLY SYSTEMS SCIENCE TOOLS TO UNDERSTAND HEALTH AND ENVIRONMENTAL IMPACTS OF BUILT ENVIRONMENT DECISION-MAKING

Systems science, which integrates various types of data at multiple scales, can help answer complex questions about how health behaviors and the built environment interact.

May 2013

This infographic is part of a series that highlights seven recommended green health strategies to help improve our built environments and combat childhood obesity. Please view the full infographic at [www.nccor.org/projects/greenhealth/infographic-gh.php](http://www.nccor.org/projects/greenhealth/infographic-gh.php)



[WWW.NCCOR.ORG](http://WWW.NCCOR.ORG)