

# Take our pedestrian safety survey and win an iPad!

Rutgers University and the North Jersey Transportation Planning Authority (NJTPA) want **your input** to help **improve pedestrian safety** on the streets of **your community**.

Just go to

[social.pedestriansurvey.org](http://social.pedestriansurvey.org)

Complete the short online survey, then enter our drawing to win one of three iPads.

**Questions?** Contact NJTPA at 973-639-8400



**RUTGERS**

Center for Advanced Infrastructure  
and Transportation



## About the organizations seeking your input...

### **North Jersey Transportation Planning Authority (NJTPA)**

The NJTPA is the federally authorized Metropolitan Planning Organization for northern New Jersey region comprising 13 counties and serving 6.7 million people. Each year, the NJTPA oversees more than \$2 billion in transportation improvement projects and provides a forum for interagency cooperation and public input.

The northern New Jersey region is one of the nation's most densely-populated areas and presents many challenges. Among the NJTPA's goals are to make sure transportation improvements are mindful of land use and the environment, promote economic activity and competitiveness, and ensure social equity, access, and safety. The NJTPA prioritizes proposed projects according to how well they meet criteria and performance measures of their own organization and member agencies as well as those of USDOT.

The NJTPA believes well-considered transportation investments create great places that improve quality of life for all citizens.

**>> [njtpa.org](http://njtpa.org)**

### **Center for Advanced Infrastructure and Transportation (CAIT)**

School of Engineering • Rutgers, The State University of New Jersey

Rutgers CAIT tackles critical infrastructure issues, especially those that are endemic in high-volume multimodal corridors. Its work focuses on preserving, rehabilitating, and improving infrastructure; boosting network resilience; reducing life-cycle costs; and increasing mobility and safety. Examples include assessing and monitoring the health of bridges, roads, and pipelines; creating revolutionary technologies, materials, and tools; formulating strategies to prolong the service life of infrastructure; and training the current and future workforce.

Since 1996, CAIT has been a University Transportation Center (UTC), an elite group of academic research institutions sanctioned and supported by the U.S. Department of Transportation.

CAIT's core goal is to provide practical solutions that can quickly be applied in the real world to benefit transportation agencies, industry, and the public.

**>> [cait.rutgers.edu](http://cait.rutgers.edu)**