

## CIA TEAM SAFETY

NJDOT – Dan LiSanti FHWA – Alan Huff

Task	Status	
Literature review of relationship between quality of streetlighting on pedestrian safety, fatalities, and serious injuries.	Complete	
Summary of best practices and recommendations in design guidance for pedestrian-scale lighting, defining specifications of minimum and maximum luminance, illuminance, color-corrected temperature, and fixture spacing, positioning, and height.	Drafted	
Draft Pedestrian Scale Lighting resource content outline.	Complete	
Final Pedestrian Scale Lighting resource synthesizing best practices in the types of lighting, luminaire placement, and ways to reduce fatalities and serious injuries.	In progress	
PEDESTRIAN SCALE LIGHTINC	2	
RESEARCH & RESOURCE	ENT OF TRANSPORT	



RUTGERS-NEW BRUNSWICK Edward J. Bloustein School of Planning and Public Policy Alan M. Voorhees Transportation Center





## NIGHTTIME VISIBILITY FOR SAFETY

- Developing traffic signal pole and mast arm details for signalized intersection installations
- Includes backplates with retroreflective tape on signal indications