

**Report Out Slides
Coral Gables, FL
March 10, 2017**

Transportation Committee

Sponsored by:



*The National
Academies of*

**SCIENCES
ENGINEERING
MEDICINE**

- ***Community Transportation Research Project Scope:***
 - Evaluate the current state of practice in community transportation resilience including emerging approaches
 - Identify and characterize community resilience transportation needs and issues
 - Assess guidance and tools for both community-centered resilience and transportation sector-specific resilience
 - Evaluate issues related to transportation's role in community supply chains and lifeline interdependencies
 - Identify gaps to be addressed to better support community transportation needs
 - Identify future research needs

Estimated Completion Date: Late 2018

- **Screening Criteria Framing Questions:**
 - **What modes are represented and by what audience?**
 - **Transit** – State/Local/County/Regional
 - **Roadways** – State/Local
 - **Airports** – Local/Regional/Private
 - **Ports** – Local/Regional/Private
 - **Bike/Ped** – Local/Regional/State
 - **General** - Compacts/Authorities
 - **What hazards should the guidance address?**
 - All hazards (includes weather, climate change, security, cyber, etc.)

- ***What types of resources should be provided on RKB:***
 - Go beyond codes/standards; usable from the start (planning) and throughout the process (engineering and construction)
 - Provide justification for additional spending and co-benefits for all stakeholders public/private/social/environmental
 - Supply validation for the investment both before (BCA) and after (evaluation)
 - Highlight dependencies and/or interdependencies across risk types and community needs
 - Offer solutions that are not just hard infrastructure but focus on long-term resilience actions and community acceptance

Next Steps for 2017 and Beyond

- Refine screening criteria
- Develop work plan for screening 300+ resources
- Specifically identify the audience, appropriate messaging / communications plan, and metrics for future evaluation

Sponsored by:

NIST
**National Institute of
Standards and Technology**
U.S. Department of Commerce



*The National
Academies of* | SCIENCES
ENGINEERING
MEDICINE