

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

Data, Metrics, & Tools (DMT) Committee

Sponsored by:

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



*The National
Academies of*

**SCIENCES
ENGINEERING
MEDICINE**

Roles and Responsibilities (R&R)

- **Roles:** The DMT Standing Committee refined its two primary roles:
 - **Reviewer** – Review and evaluate existing infrastructure resilience data, metrics, and/or tools for potential use at the local community level
 - **Initiate review:** Identify, review, and recommend RKB materials to the CRPCC)
 - **Requested review:** At CRP member or other stakeholders' request, review material(s) to provide feedback for improvement
 - **Proposer** – Recommend to the CRPCC additional data, metrics, and/or resilience tools needed by and useful to local community users

What we did

- We tested three items in the committee’s “reviewer” role:
 - **Initiated, document:** metrics from the National Academies’ “Developing a Framework for Measuring Community Resilience: Summary of a Workshop”
 - **Initiated, document:** local community implementation from LA County “The Road to Resilience: Insights on Training Community Coalitions in the Los Angeles County Community Disaster Resilience Project”
 - **Requested, tool:** EPA tool from Brendan Doyle “EnviroAtlas”
- We applied the RKB Taxonomy and Energy Committee Evaluation Criteria

Takeaways

- The RKB architecture drives the taxonomy and review process.
- We exercised the review process and determined we need to better understand purpose, audiences, process, and architecture of RKB before voting to move material forward.
- We believe the main RKB end users are local officials performing resilience assessments.
- The taxonomy could be streamlined, yet also include descriptions of what the “material” can do for users (e.g., lessons learned, tips, tools review, data...).
- We need brief, uniform criteria and a standardized process to submit materials to the RKB.
- We recommend a two-step process: criteria (acceptance) & taxonomy.

Sponsored by:

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



*The National
Academies of* | SCIENCES
ENGINEERING
MEDICINE