

Organizing principle

Learn from past multi-disciplinary, action science efforts (e.g., water):

Find common areas of interest among scientific communities and end-users in order to focus efforts.

Identified two promising areas.

Indicators

- Many efforts in this area nationally and internationally.
- Identified a need to assess where IAMs and RS can contribute. Most likely in areas where data is insufficient.
- Identified potential conceptual model for assessing where scientific community should focus it's efforts on scientific readiness: urban services.
 - Ranking of importance through hazard or resilience framing.

Stress Tests and Post-event Analyses

- These are produced for many cities.
- A potential entry point for the scientific community is broader synthesis of their findings.
- Additional potential for synthesis of best practices found among studies, creating a guide for future analyses.

Actions with Funding Agencies