

ACTION ON RESILIENCY

\$47 billion President Biden’s opportunity to help communities construct preventive infrastructure.

Efforts in the Houston Region from private and development leaders to make resilient projects successful.

Interdisciplinary approaches are required to articulate well informed co-design partnerships and achieve resilient-driven design solutions.

Enablers and inhibitors which panelists experienced in developing major resilient projects in the Houston region.

Data informs public life overtime. What are the tools and metrics? .

Design ‘s role in process of developing resilient infrastructure and places for design profesisonals, researchers and city makers.

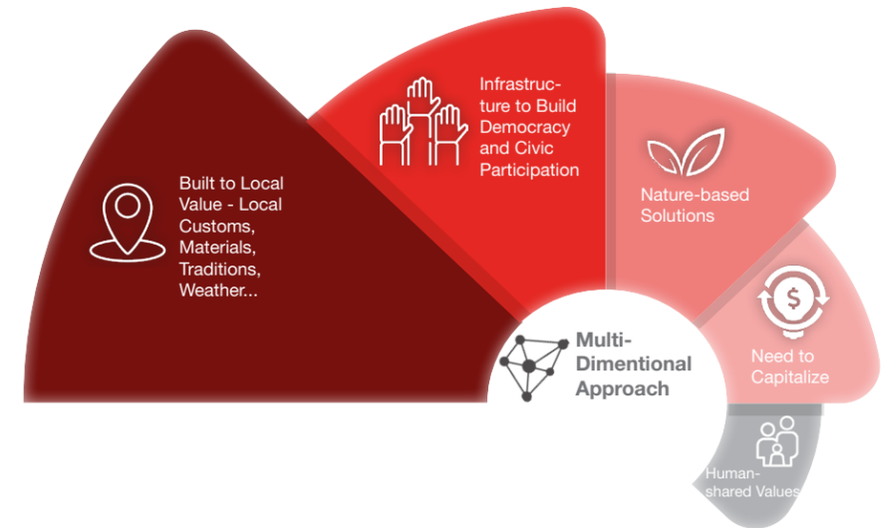
Our first panel was a huge success bringing governing and community leaders together to discuss many efforts towards readying priority projects for programs funded by the designated \$47 billion for resilient infrastructure.

Panel two discussed how design leaders are using data and metrics to direct and develop “good infrastructure”. Are we data dependent? Does data dependency hinder the “wow factor” of design?

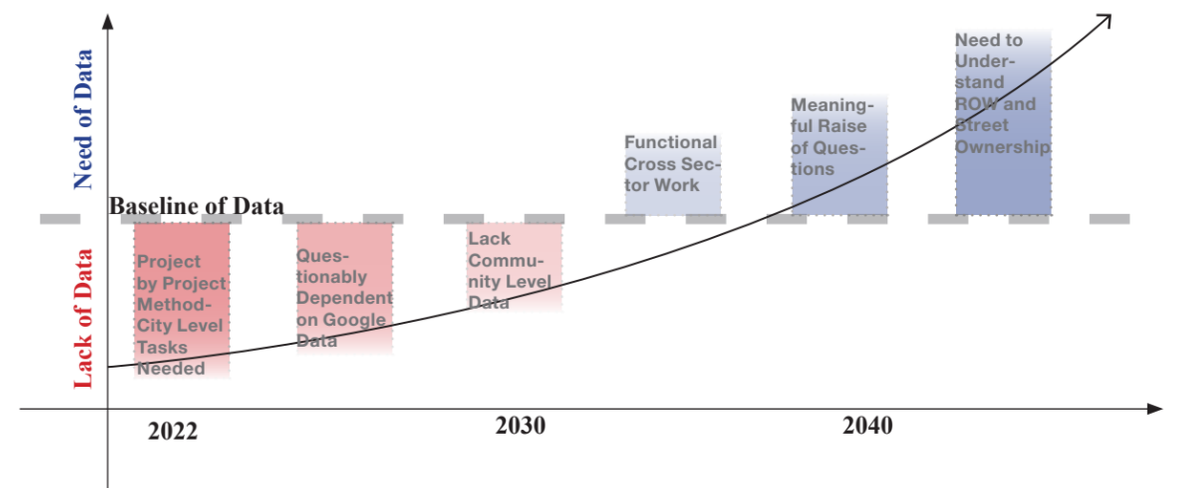
In our final discussion, we learned from private and development leaders on their experience, need, and hope for constructing resilient projects. What makes a resilient project successful? What are lessons learned – enablers and inhibitors - of resilient efforts in the Houston region?

Resilient development requires interdisciplinary approaches to articulate well informed co-design partnerships and achieve resilient-driven design solutions. A key concern of this panel was hearing panelist experiences in developing major resilient projects in the Houston region, and understanding inhibitors and enablers of project development. Talking points will included revealing key factors that contribute to successful resiliency development efforts - how major infrastructure projects should be developed to contribute to a resilient Houston. We are also concerned with the role of design in panelists process of developing resilient infrastructure and places. What are key factors that work and are missing from cross-sector processes for design professionals, researchers and city makers to contribute to development resilient places?

Panel 1 *Connecting Resilient Needs*



Panel 2 *Data Leading Resiliency*



Panel 3 *Deisgn for Resilient Development*

