

## The Challenge

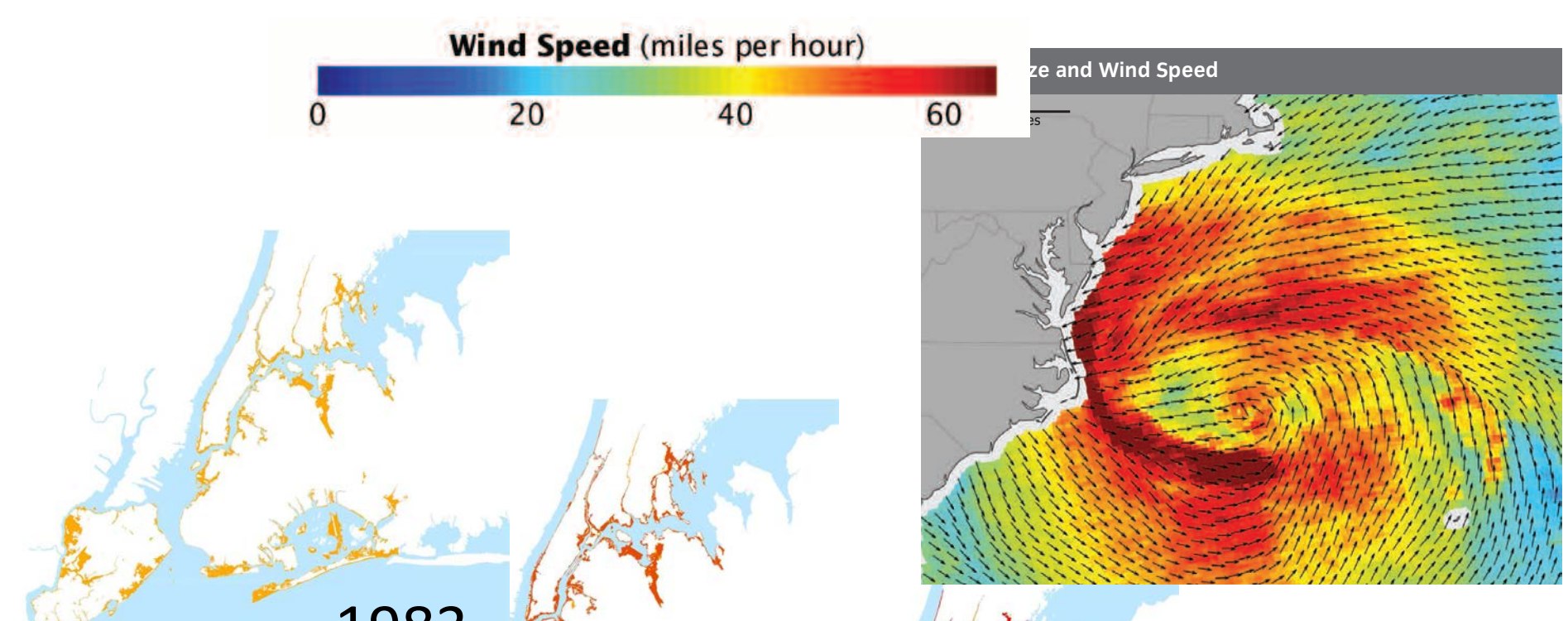
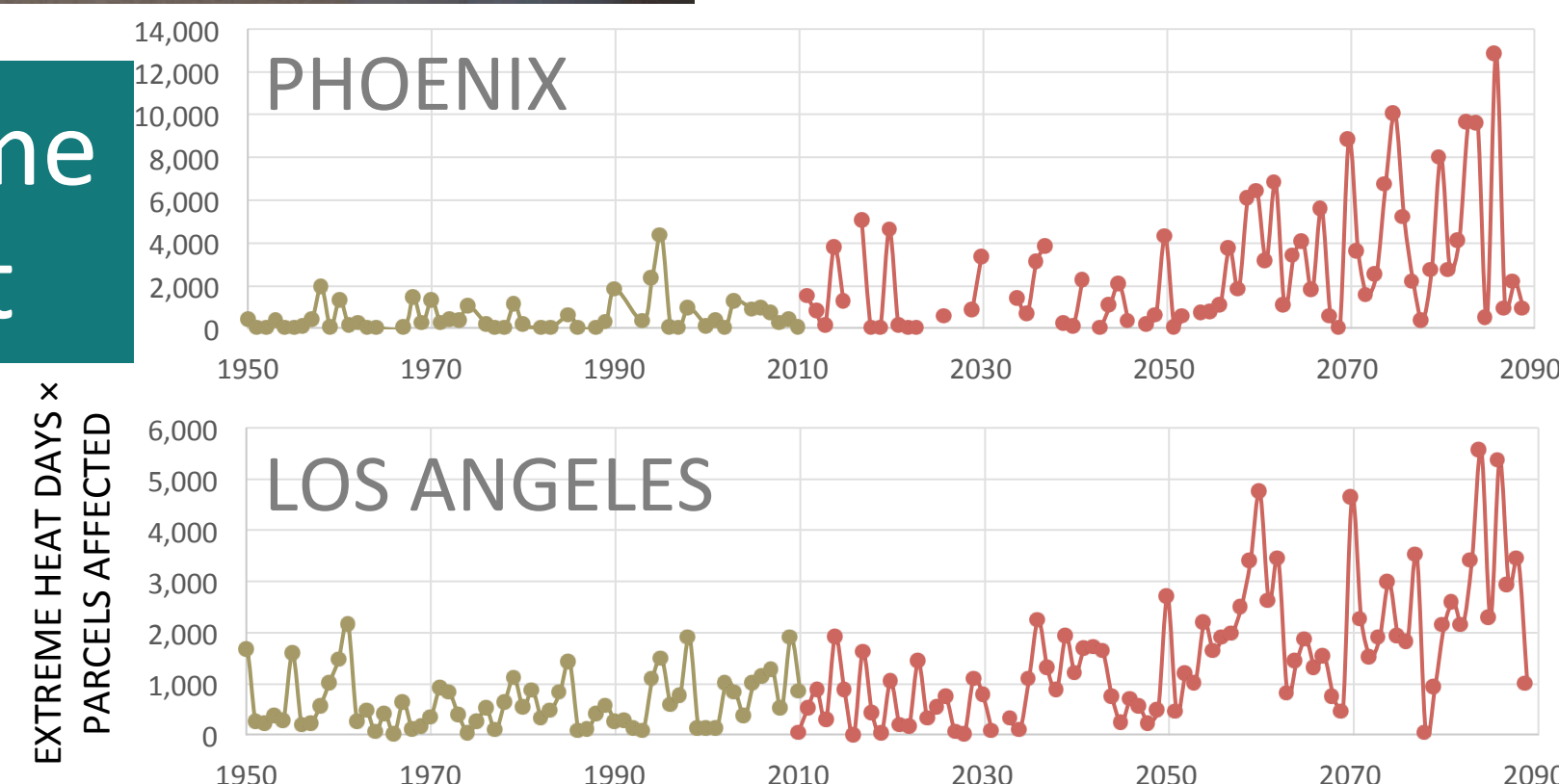
Urbanization and climate change are on a collision course and infrastructure is their battlefield!

### Urban Flooding

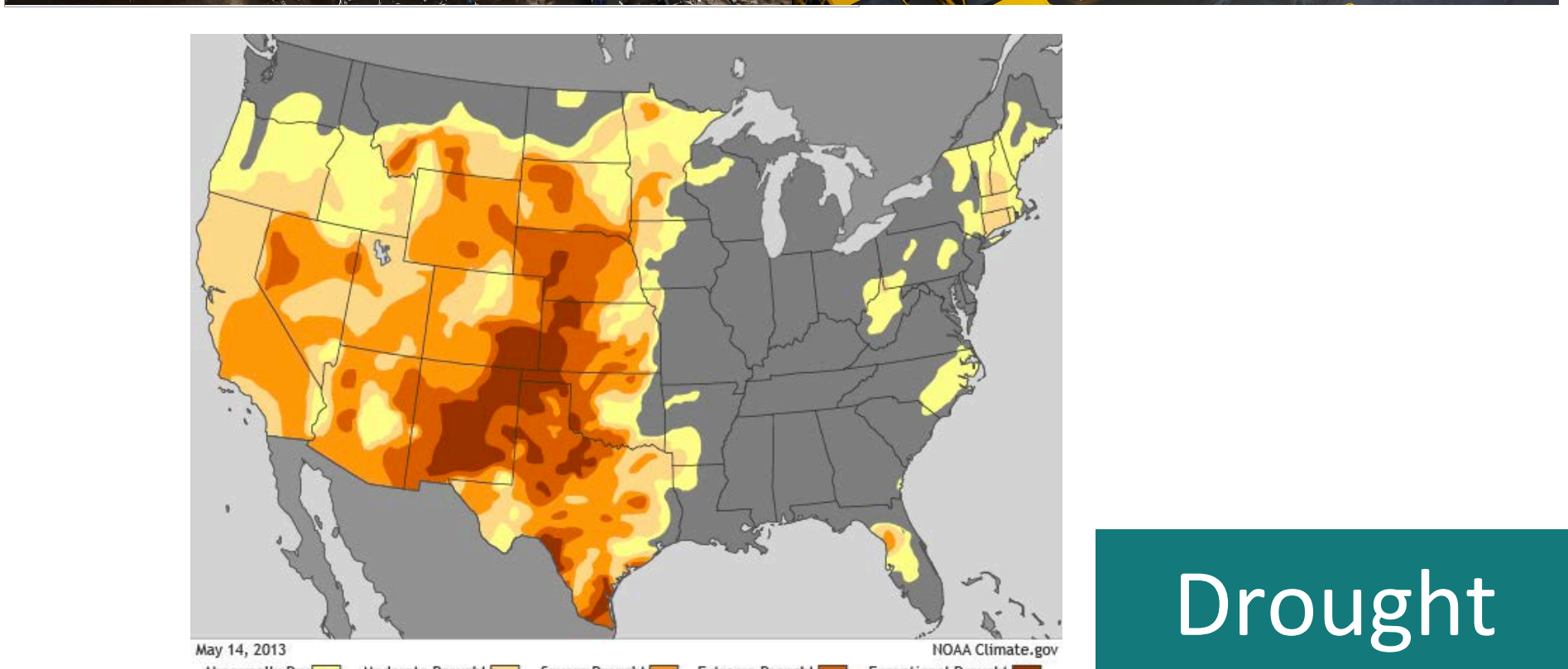
Phoenix, AZ, 8 Sept 2014  
(10-15 cm in <24 h)



### Extreme Heat



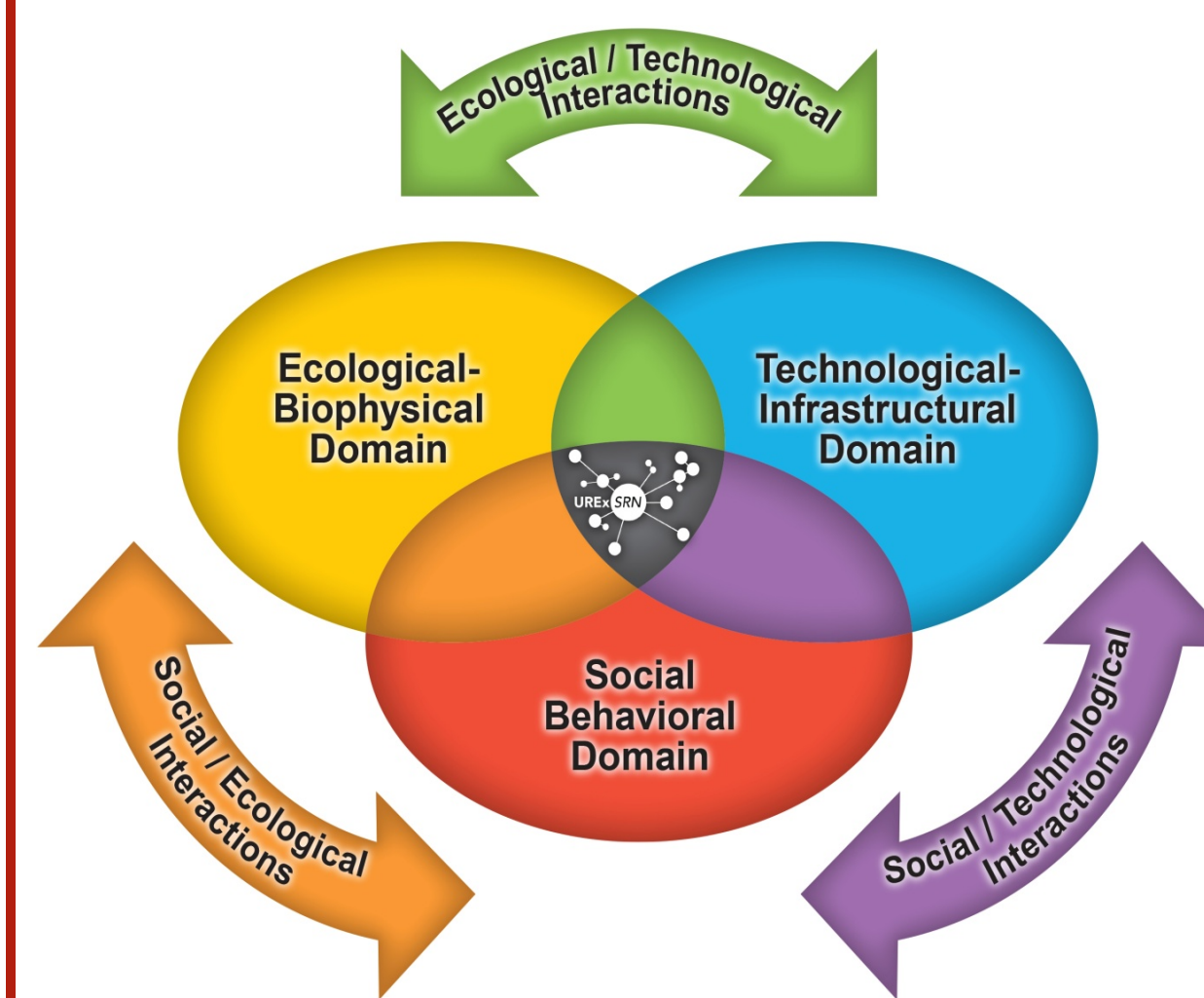
### Coastal Flooding



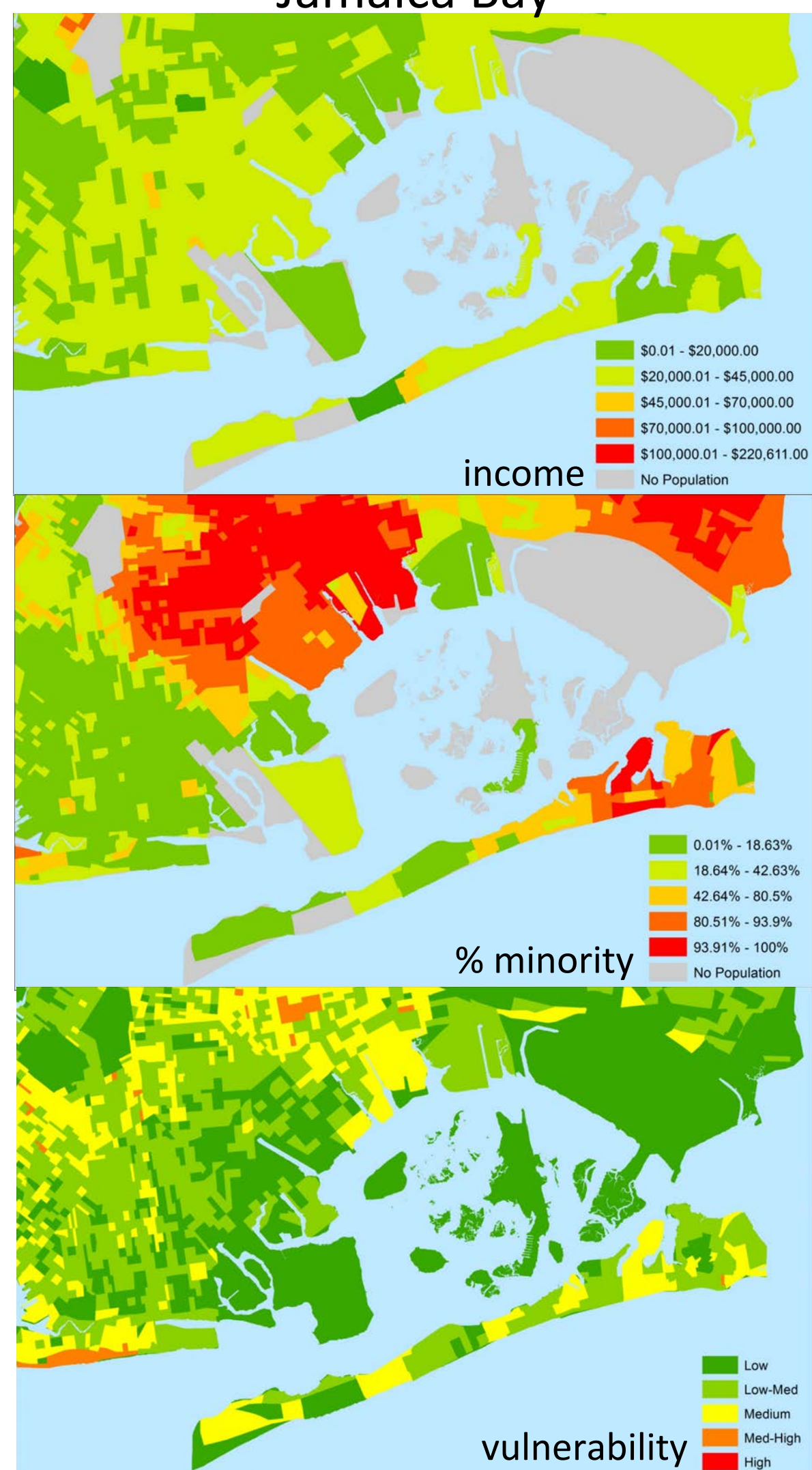
### Drought

## Our Response: UREx Network

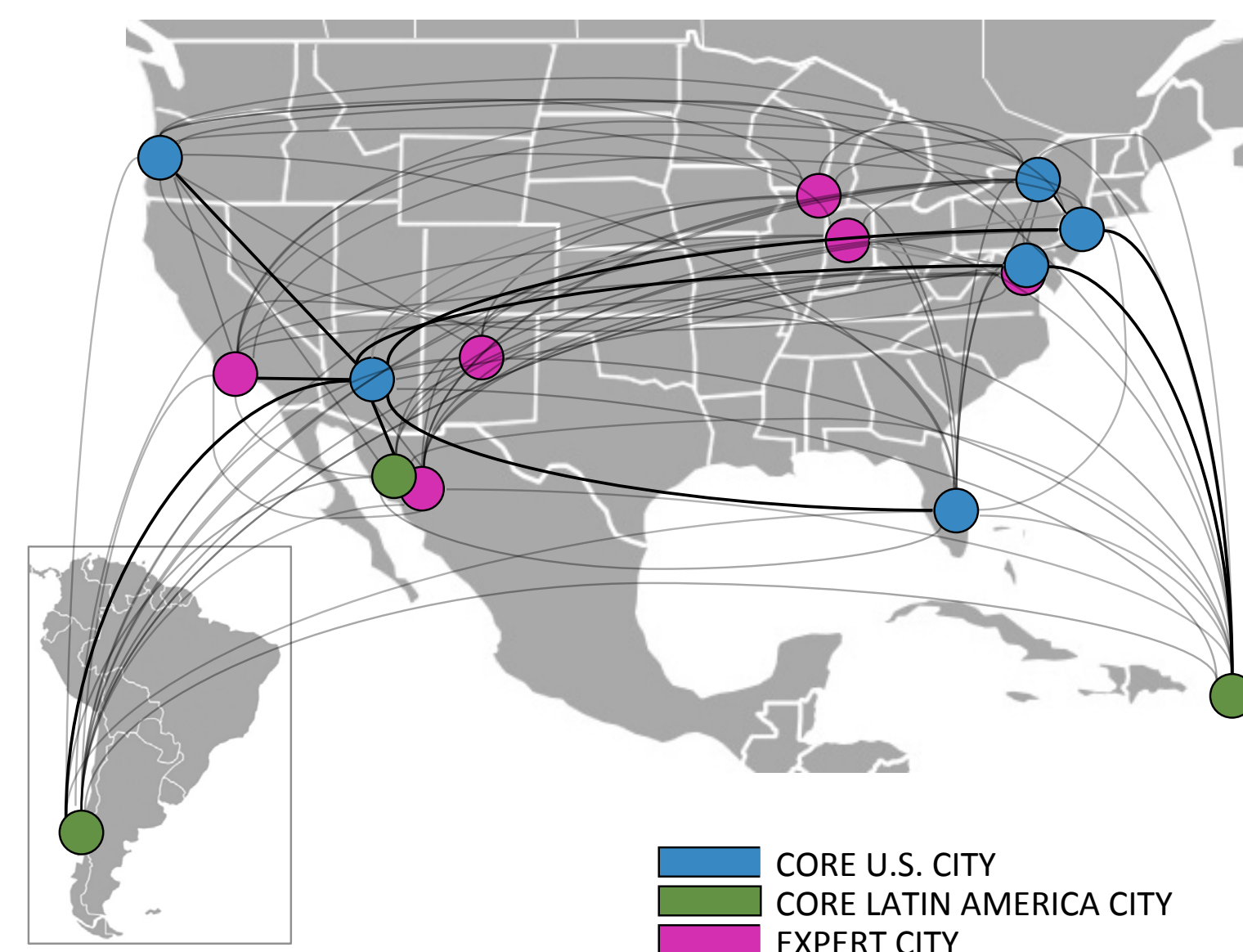
- A network of diverse cities
- A network of experts in Working Groups
- A holistic conceptual framework
- Inclusive, participatory approaches
- A workflow, education program, and evaluation plan that produce results and continually learn



Example: Vulnerability mapping in Jamaica Bay

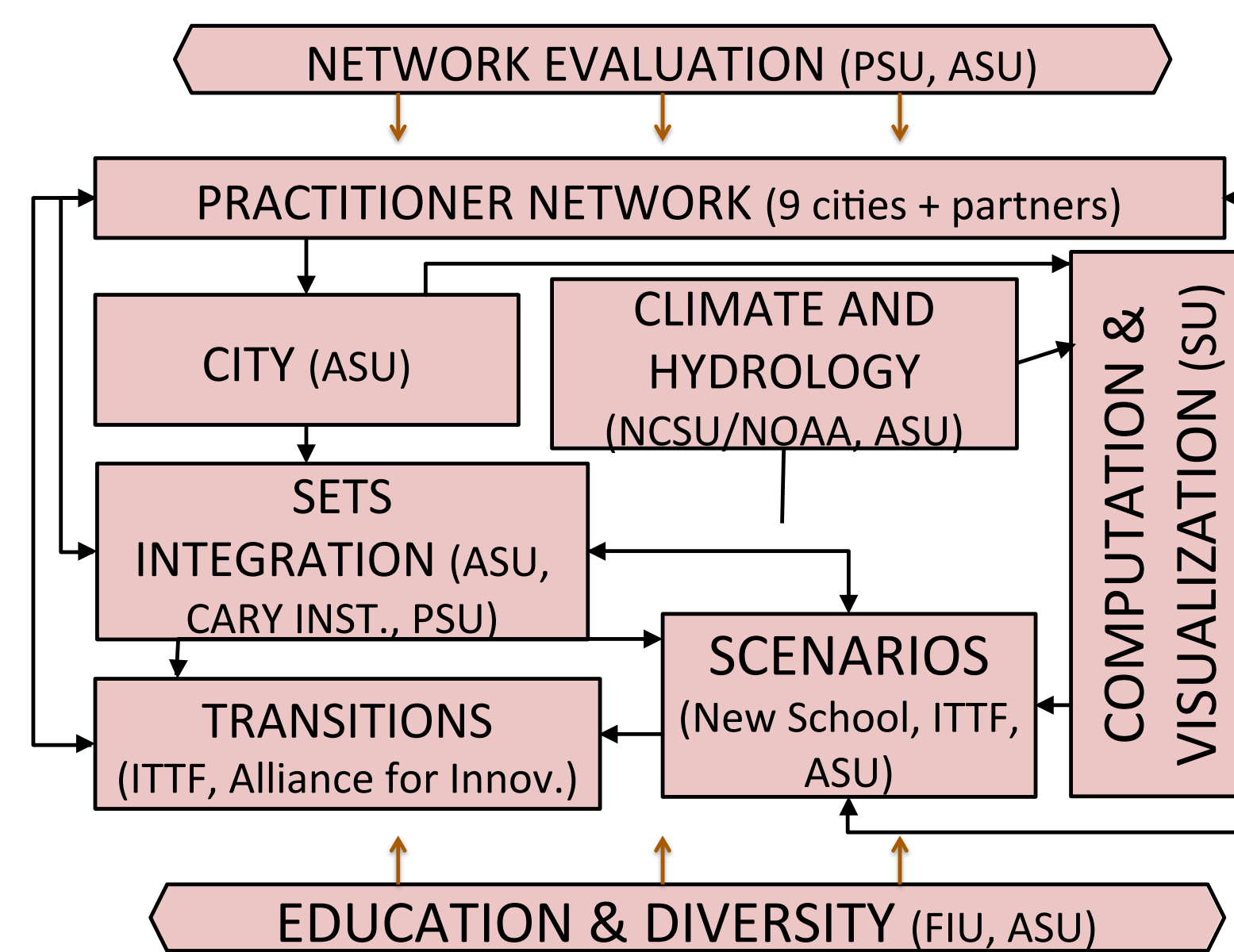


The UREx network in 2019



**Central Question:**  
How do SETS domains interact to generate vulnerability or resilience to climate-related extreme events, and how can urban SETS dynamics be guided along more resilient, equitable, and sustainable trajectories?

### UREx SRN Work Flow



- Nine cities, 15 institutions, 65 participants
- 10 partner institutions and numerous stakeholder partners
- Ecologists, social scientists, engineers, planners, designers, climatologists, physical scientists
- Downscaled climate extremes projections
- Geodatabase, computation, visualization used for comparison, sustainable future scenarios
- Transitions work to implement strategies
- Embedded IGERT-like graduate program

## Solutions

**Traditional Solution**  
“Fail safe” – low likelihood, High consequence of failure  
highly modified Infrastructure

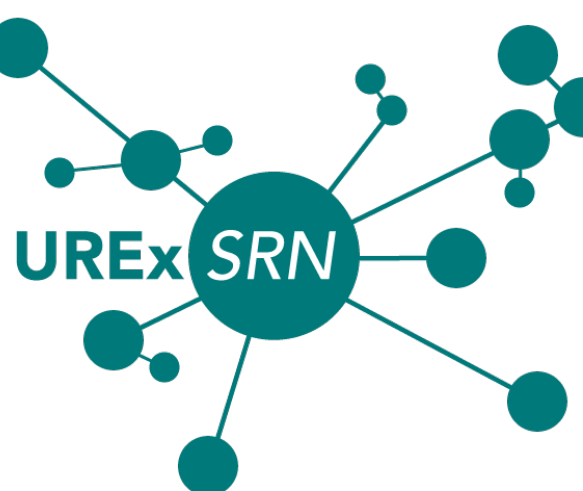


**UREx Solution**  
“Safe to fail” – failure, but with minimal consequence

- Flexible
- Multifunctional



### Working with diverse stakeholders



### Training the next generation of leaders



### Our vision

A comprehensive network that will build the scientific basis to support existing and emerging city initiatives and incorporate fundamental and practical strategies to promote urban resilience from a SETS and sustainability approach.

- Assembling technical knowledge about infrastructure, climate, hydrology, demography, institutions
- Quantifying interactions and feedbacks in SETS models from diverse sources of information
- Understanding organizations that build and manage infrastructure and their contexts
- Considering social norms that shape acceptability of infrastructure
- Capturing values and visions of various stakeholders for a more desirable future

NYC—Syracuse—Baltimore—Miami—San Juan—Portland—Phoenix—Hermosillo—Valdivia