## **Social Sciences**

- Why did people die?
- How do we build the capacity of individuals to make an appropriate decision in response to alert/warning?
- What are the implications for disaster/catastrophe preparedness? How do we understand the nonlinearity of impacts (mitigation)? How do we design scalable processes for response?
- · Behavioral data with engineering data integrated
  - What kinds of technical decisions help or retard recovery?
- Collecting data that hasn't been collected before
- Systematic data collection for comparative research

## Social Sciences (2)

- How can local communities be empowered to enhance their own resilience and the preparedness, response, and recovery process?
- How to create the framework for civil society to be an effective contributor to disaster response and recovery?
- What is recovery and what drives recovery? Cross disciplinary and comparative across cultures/contexts.
- What is preparedness and response? What is effective?
- What happens when you lose power/infrastructure?