For NIAC June 30 Business Meeting Agenda Items on Next Topics:

Scope of Climate Impact on Critical Infrastructure

Climate Preparedness and Resilience

Building off the work on regional resilience and understanding that impacts of climate change will be felt locally and have cascading effects across infrastructure systems, develop recommendations that Federal Departments and Agencies could implement to influence public and private sector investment decisions in order to increase the resilience of infrastructure systems to the impacts of climate and extreme weather events.



Additional Administration-Identified Taskings:

Water Resilience Study

- Critical infrastructure systems are becoming more tightly intertwined as sectors integrate their cyber and physical systems to optimize operations and global supply chains.
- Building off previous resilience studies (i.e. regional resilience and Transportation sector resilience), continue focusing on the resilience of lifeline functions that all sectors rely upon, focusing on the dependency of infrastructure sectors on water/waste water systems and the cascading effects when disruptions occur.

