

**Presidential Task Force on Climate Resilience and Preparedness  
Built Systems Subgroup  
Request for Input**

**Background**

The **President's Climate Preparedness and Resilience Task Force** (Task Force) was convened to develop recommendations on how the federal government can better support local, state and tribal governments in achieving resilience through disaster preparedness, built systems, natural systems and agriculture, and community development and health.

The Task Force is charged with providing actionable strategies that can be implemented by Executive Order or through existing agency authorities which:

1. Remove barriers and create incentives and otherwise encourage investments in resilience.
2. Provide useful tools and information, including through intergovernmental coordination.
3. Otherwise support state, local, and tribal preparedness for resilience to climate change.

The **Built Systems Subgroup** is soliciting input in developing recommendations specific to: *water, transportation, energy, facilities, and coastal infrastructure* in addition to *program and agency administration*. Please consider contributing to this process with a brief response to the questions presented below with particular consideration to those actions that can be advanced in the short term and which will have the most impact.

**Request for Input**

**Consider a challenge you have encountered or an opportunity you have identified relating to climate preparedness planning and efforts to build resilience within the built environment.**

1. Please describe the challenge or opportunity as it pertains to the needs of local, state, and tribal governments. (Please limit response to 1,200 characters.)

2. What specific actions can be taken at the federal level through Executive Order or existing federal agency authority to encourage and support local, state, and tribal governments in these efforts? (Please limit response to 1,200 characters.)

3. What specific benefits can be gained by implementing this action, such as improved public health and safety, jobs and economic opportunities, reduces risk and economic losses, cost-savings? (Please limit response to 1,200 characters.)

4. Please share examples where this action has been successfully implemented which could serve as a model for broader implementation. (Please limit response to 1,200 characters.)

5. Select the topic to which this issue most directly relates (check box):

Water Infrastructure

Transportation Infrastructure

Energy Infrastructure

Facilities Infrastructure

Coastal Infrastructure

Program/Agency Administration

6. Contact Information

Name:

Title:

Affiliation:

Phone number:

E-mail address: