National Disaster Resilience Competition

TWO-PHASE COMPETITION PROCESS

Phase 1
Framing Unmet Recovery Needs, Vulnerabilities, and Community Development Objectives

- 180 DAYS (~6 MONTHS)
- PHASE 1 APPLICATION DEADLINE: 3/18/2015

NOFA PUBLISHED: 9/17/2014

ELIGIBLE APPLICANTS

ELIGIBLE STATES, DISTRICTS, AND TERRITORIES:
1. Alaska
2. Alabama
3. Arkansas
4. Arizona
5. California
6. Colorado
7. Connecticut
8. District of Columbia
9. Delaware
10. Florida
11. Georgia
12. Hawaii
13. Iowa
14. Idaho
15. Illinois
16. Indiana
17. Kansas
18. Kentucky
19. Louisiana
20. Massachusetts
21. Maryland
22. Maine
23. Michigan
24. Minnesota
25. Missouri
26. Mississippi
27. Montana
28. North Carolina
29. South Dakota
30. Nebraska
31. New Hampshire
32. New Jersey
33. New Mexico
34. New York
35. Ohio
36. Oklahoma
37. Oregon
38. Pennsylvania
39. Puerto Rico
40. Rhode Island
41. South Dakota
42. Tennessee
43. Texas
44. Utah
45. Virginia
46. Vermont
47. Washington
48. Wisconsin
49. West Virginia
50. Wyoming

Cities and Counties:
- Birmingham, Alabama
- Jefferson County, Alabama
- Tuscaloosa, Alabama
- Chicago, Illinois
- Cook County, Illinois
- Du Page County, Illinois
- Jefferson Parish, Louisiana
- St. Tammany Parish, Louisiana
- Springfield, Massachusetts
- Joplin, Missouri
- Minot, North Dakota
- New York City, New York
- Monroe, Oklahoma
- Dauphin County, Pennsylvania
- Luzerne County, Pennsylvania
- Shelby County, Tennessee

Phase 1 Winners Announced: June 2015*

Phase 1 Application Deadline: October 2015*

Funding Information

Phase 1 winners advance to Phase 2

Phase 2
From Framing to Implementation

- 120 DAYS (~4 MONTHS)
- PHASE 2 REVIEW PERIOD

Phase 2 Application Deadline: December 2015*

Phase 2 Winners Announced: December 2015*

Funds Awarded: December 2015*

*Note: These dates are tentative and subject to change at HUD’s discretion.
Rebuild by Design
$10M
“pilot project must reduce risk to public housing in the City’s South End”
- Stormwater management
- Elevated Street for dry egress

National Disaster Resilience
$46M
- Coastal Flood Defense System
  - Resilience Center
  - Energy Study
  - Floodplain Design Guidelines

National Disaster Resilience
$8.3M
Coastal Resilience Plan
**Project Goals**

- Minimizes Risks Associated with Acute and Chronic Flooding
- Integrates with plans and projects of key local stakeholders
- Delivers co-benefits to enhance community resilience
- Project Needs to be Implementable
Project Needs
Storm Surge
Bridgeport South End
Irene 2011

Photo: UI, CT Siting Council, 2018
Coastal Flood Defense System incorporates 2.5 feet.
Rebuild By Design Stormwater Park

- Pump Enclosure
- Pump
- Force Main
- Green Street
- Gravity Storm Drain
- New Stormwater Park
- Raised Dry Egress
- Access Road
- Green Street
- Outfall Connection
Solution: Bury the Floodwall
Questions?
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