Floodplain Management and Flood Resilience: Current Policy and Considerations for Congress

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Related Authors

- Nicole T. Carter
- Diane P. Horn
- Jared T. Brown

An issue for Congress is how federal floodplain policy shapes implementation of federal projects and programs. Federal floodplain policy has particular relevance for federal disaster recovery assistance and infrastructure support. President Trump and, earlier, Presidents Obama and Carter have provided direction on federal floodplain policy. This Insight describes presidential direction to federal agencies on floodplain management and flood resilience and presents considerations for Congress.

Presidential Direction and Current Policy

Three executive orders (E.O.s) are relevant to current federal floodplain policy:

- E.O. 13690 (Obama, 2015) Establishing a Federal Flood Risk Management Standard and a Process for Further Soliciting and Considering Stakeholder Input; and

E.O. 11988

E.O. 11988 requires that

- **federal actions** are to avoid, if alternatives are available, supporting development in the 100-year floodplain (also referred to as the 1% annual-chance floodplain or the floodplain for the Base Flood Elevation [BFE]), and
- federal agencies responsible for real property and facilities are to design and construct **structures** and **facilities** consistent with National Flood Insurance Program (NFIP) regulations, which are largely based on the BFE.

Under **implementation guidance for E.O. 11988**, **critical actions** (e.g., construction of prisons and emergency services) are to avoid the 500-year floodplain if alternatives are available.

Revoked E.O. 13690

The stated aim of E.O. 13690 was to improve the flood resilience of communities and federal assets. Federal agencies were to apply the FFRMS as a minimum flood-resilience standard for **federally funded projects**, which the FFRMS defined as actions where federal funds were used for new construction, substantial improvement, or to address substantial damage to structures and facilities.

E.O. 13690 modified the requirements of E.O. 11988 largely by redefining which floodplain was to be the foundation for federal floodplain management policy. Rather than relying on the BFE floodplain, E.O. 13690 provided that the floodplain be determined by

- 2 feet above BFE (BFE+2);
- 500-year floodplain; or
- climate-informed science.

**Figure 1** illustrates the change in a floodplain's horizontal and vertical determination by moving from the BFE floodplain to the BFE+2 floodplain.

**Figure 1. Illustration of E.O. 13690 Floodplain**
Using 2-Foot Vertical Increase Above Base Flood Elevation

![Illustration of E.O. 13690 Floodplain](image)

*Related to E.O. 13690
Illustration is not to scale in order to show how a vertical floodplain increase is accompanied by a horizontal increase.*

**Source:** CRS.

**Note:** Topography shapes the difference in the horizontal width of the BFE and the BFE+2 floodplain.
E.O. 13690 required that

- federal actions avoid supporting development in an E.O. 13690 floodplain;
- federally funded projects were to be flood resilient (through elevation or other means) if located within the E.O. 13690 floodplain; and
- agencies were to use natural systems, ecosystem processes, or nature-based approaches, where possible, when developing project alternatives.

Public comments indicated that some stakeholders (e.g., state floodplain managers, environmental advocates) supported E.O. 13690 and the FFRMS, believing that enhanced floodplain management and a resilience standard would reduce impacts from floods and protect floodplains' natural systems. Other stakeholders (e.g., some county representatives, homebuilders, waterway industry interests) raised concerns. Some questioned the cost implications and implementation challenges and expressed concerns that compliance would hinder economic development in coastal and riverine communities. Others criticized the process for developing the E.O. and FFRMS.

For FY2017, Congress allowed for agency-level implementation to proceed, with a few exceptions. Section 748 of Division E of P.L. 115-31 prohibited the implementation and enforcement of E.O. 13690 on non-grant components of the NFIP and any changes in the floodplain considered for U.S. Army Corps of Engineers regulatory activities. In accordance with these provisions, individual agencies were developing or updating their regulations to reflect E.O. 13690 and the FFRMS when President Trump signed E.O. 13807 (e.g., see notices of proposed rulemakings from the Federal Emergency Management Agency and the Department of Housing and Urban Development).

Considerations for Congress

Congress may consider various issues related to federal floodplain management policies and federal programs that fund development in the floodplain. For example,

- Should floodplain management be predominantly a state and local responsibility, or is there justification for a federal role in shaping resilience of investments in floodplains? Some communities (e.g., communities in Texas) have adopted building standards such as BFE+1, BFE+2, and BFE+3. Estimates are that 13 states require BFE+1 and 4 states (Indiana, Montana, New York, and Wisconsin) have BFE+2 requirements. The Hurricane Sandy Rebuilding Task Force chose to require that many Hurricane Sandy-related federally funded projects be built to BFE+1.
- How can Congress evaluate if there are net benefits of a flood-resiliency standard? The Federal Emergency Management Agency (FEMA) found net benefits of elevating at the time of construction some (but not all) structures in coastal areas in a 2016 draft report; for example, the additional costs of elevating new hospitals, police stations, and elementary schools to BFE+3 were exceeded by the benefits of additional flood resilience. Some stakeholders have criticized the draft report. Similar benefit-cost analyses for other infrastructure are not available.
- Are there changes to how federal programs are implemented that could result in long-term net benefits in terms of avoided federal assistance, lives lost, and economic disruption from disasters? Do federal policies and programs promote or deter state and local efforts to increase flood resilience and prepare for frequent flood events, as well as low-probability, high-consequence events?

Congressional debates on these questions may be shaped by local and regional flood events and their impacts, as well as by fiscal and federalism considerations. Congressional discussions also may be informed by stakeholder views and assessments, such as the Government Accountability Office's identification of the NFIP in its 2017 High Risk Report, the Congressional Budget Office's analysis of potential hurricane damages, and the National Academy of Sciences report on disaster resilience.