

## HR 753

### FIRE Act of 2025

**Congress:** 119 (2025–2027, Current)

**Chamber:** House

**Policy Area:** Science, Technology, Communications

**Introduced:** Jan 28, 2025

**Current Status:** Referred to the House Committee on Science, Space, and Technology.

**Latest Action:** Referred to the House Committee on Science, Space, and Technology. (Jan 28, 2025)

**Official Text:** <https://www.congress.gov/bill/119th-congress/house-bill/753>

### Sponsor

**Name:** Rep. Chu, Judy [D-CA-28]

**Party:** Democratic • **State:** CA • **Chamber:** House

### Cosponsors (18 total)

Cosponsor	Party / State	Role	Date Joined
Rep. Brownley, Julia [D-CA-26]	D · CA		Jan 28, 2025
Rep. Kim, Young [R-CA-40]	R · CA		Jan 28, 2025
Rep. Fitzpatrick, Brian K. [R-PA-1]	R · PA		Mar 31, 2025
Rep. Garcia, Robert [D-CA-42]	D · CA		Jun 11, 2025
Rep. Mullin, Kevin [D-CA-15]	D · CA		Jun 11, 2025
Rep. Nadler, Jerrold [D-NY-12]	D · NY		Jun 11, 2025
Rep. Takano, Mark [D-CA-39]	D · CA		Jun 11, 2025
Rep. Bonamici, Suzanne [D-OR-1]	D · OR		Jun 20, 2025
Rep. Huffman, Jared [D-CA-2]	D · CA		Jun 20, 2025
Rep. Krishnamoorthi, Raja [D-IL-8]	D · IL		Jun 20, 2025
Rep. Costa, Jim [D-CA-21]	D · CA		Jun 23, 2025
Rep. Harder, Josh [D-CA-9]	D · CA		Jun 25, 2025
Del. Norton, Eleanor Holmes [D-DC-At Large]	D · DC		Jun 26, 2025
Rep. Neguse, Joe [D-CO-2]	D · CO		Jun 26, 2025
Rep. Cisneros, Gilbert Ray [D-CA-31]	D · CA		Jul 29, 2025
Rep. Case, Ed [D-HI-1]	D · HI		Aug 5, 2025
Rep. Lieu, Ted [D-CA-36]	D · CA		Sep 26, 2025
Rep. Larson, John B. [D-CT-1]	D · CT		Oct 24, 2025

### Committee Activity

Committee	Chamber	Activity	Date
Science, Space, and Technology Committee	House	Referred To	Jan 28, 2025

## Subjects & Policy Tags

---

### Policy Area:

Science, Technology, Communications

### Related Bills

---

No related bills are listed.

### Summary (as of Jan 28, 2025)

---

#### **Fire Information and Reaction Enhancement Act of 2025 or the FIRE Act of 2025**

This bill establishes certain programs to improve wildfire forecasting and detection within the National Oceanic and Atmospheric Administration (NOAA).

Specifically, NOAA is directed to establish one or more weather research testbeds with industry and academic partners. (Testbeds are collaborative spaces where researchers and forecasters work together to integrate new observation systems into models, test and streamline data assimilation methods, and otherwise improve weather products and services for the benefit of the public.)

Further, NOAA is directed to establish an additional program to develop and extend accurate wildfire forecasts and warnings in order to reduce injury, loss of life, and property damage. Through this program, NOAA may develop, test, and deploy satellite detection, fuel moisture and danger assessments, and atmosphere and fire modeling, among other tools.

### Actions Timeline

---

- **Jan 28, 2025:** Introduced in House
- **Jan 28, 2025:** Introduced in House
- **Jan 28, 2025:** Referred to the House Committee on Science, Space, and Technology.
- **Jan 28, 2025:** Introduced in House
- **Jan 28, 2025:** Introduced in House
- **Jan 28, 2025:** Referred to the House Committee on Science, Space, and Technology.
- **Jan 28, 2025:** Introduced in House
- **Jan 28, 2025:** Introduced in House
- **Jan 28, 2025:** Referred to the House Committee on Science, Space, and Technology.
- **Jan 28, 2025:** Introduced in House
- **Jan 28, 2025:** Introduced in House
- **Jan 28, 2025:** Referred to the House Committee on Science, Space, and Technology.
- **Jan 28, 2025:** Introduced in House
- **Jan 28, 2025:** Referred to the House Committee on Science, Space, and Technology.