Federal Disaster Spending

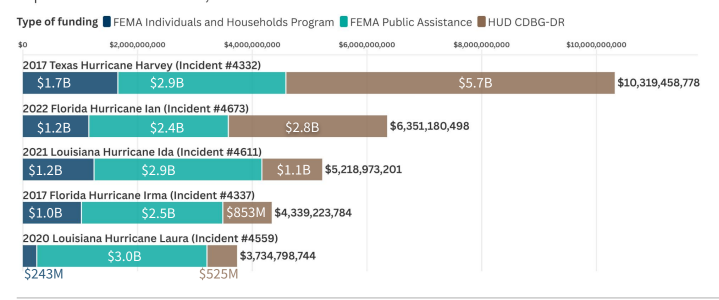
Most Impacted Congressional Districts

Most impacted Congressional districts

District	Representative	Households who've applied for FEMA since 2021	District	Representative	Households who've applied for FEMA since 2021
FL-14	Kathy Castor	289,000	TX-18	(Sylvester Turner)	171,000
LA-01	Steve Scalise	284,000	TX-02	Dan Crenshaw	169,000
LA-02	Troy Carter	280,000	NC-11	Chuck Edwards	169,000
FL-17	Greg Steube	255,000	TX-29	Sylvia Garcia	167,000
FL-16	Vern Buchanan	242,000	TX-08	Morgan Luttrell	158,000
FL-13	Anna Paulina Luna	233,000	FL-18	Scott Franklin	155,000
FL-19	Byron Donalds	210,000	SC-04	William Timmons	152,000
LA-06	Cleo Fields	207,000	SC-03	Sheri Biggs	144,000
GA-12	Rick Allen	202,000	TX-38	Wesley Hunt	137,000
TX-09	Al Green	199,000	TX-36	Brian Babin	124,000
FL-15	Laurel Lee	183,000	TX-07	Lizzie Fletcher	121,000

Funding for Major Storms

Top 5 Events in U.S. States, 2015-2024



Federal Disaster Spending in Texas

\$5,317

Average FEMA grant to households in Texas after a disaster

15

Number of disasters in the last 10 years

278,000

Average number of households in Texas who apply for help from FEMA every year

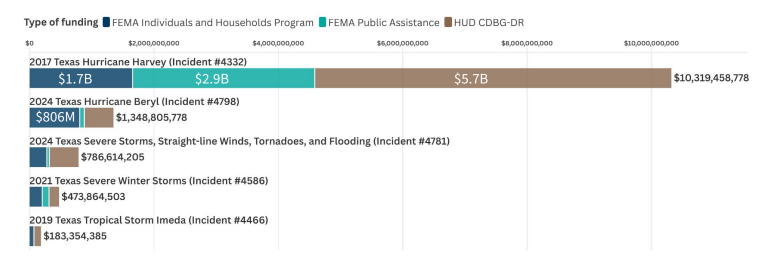
Most impacted Congressional districts

: 1

\$1.4B

Every year for the last 10 years, the federal government sends an average of \$1.4B to Texas for disaster recovery. That's about 2% of the state's annual expenditures, or as much as it spends on school safety. The vast majority – 77% of this funding – went to state and local jurisdictions.

Funding for Major Storms 2015-24



Note: Data includes federally declared disasters for which FEMA activated either IHP or PA funding. Chart includes largest disasters according to number of applicants to FEMA from January 2015-March 2025. Funding totals are for FEMA IHP, FEMA PA, and HUD CDBG-DR. Additional disaster funding from other agencies may increase total recovery funding available to the state. Congressional districts were redrawn based on the 2020 census; data on Congressional districts is limited to 2021 to present.