## Communities Eligible for Suspension Effective on August 19, 2025

The <u>National Flood Insurance Program</u> (NFIP) enables property owners to purchase flood insurance. In return, communities agree to adopt and implement local floodplain management regulations that contribute to protecting lives and reducing the risk of new construction and substantial improvements from future flooding.

## **Communities Eligible for Suspension**

The <u>Community Status Book</u> lists each participating community's effective Flood Insurance Rate Map or suspension information. FEMA publishes eligible <u>community status</u> <u>suspension notices</u> about every two weeks. The states listed have communities with new or revised Flood Insurance Rate Maps which must be adopted by the listed effective date to avoid suspension from the NFIP.

Effective Date of Suspension	FEMA Region	State	County or Counties	Jurisdiction Type	Community	Community Identification Number
2025-08-19	2	New Jersey	Morris	Borough	Butler	340337
2025-08-19	2	New Jersey	Morris	Township	East Hanover	340341
2025-08-19	2	New Jersey	Morris	Township	Montville	340349
2025-08-19	2	New Jersey	Morris	Township	Parsippany-Troy Hills	340355
2025-08-19	2	New Jersey	Morris	Township	Pequannock	345311
2025-08-19	2	New Jersey	Morris	Borough	Riverdale	340359
2025-08-19	4	Florida	Escambia	Town	Century	120084
2025-08-19	4	Florida	Escambia	City	Pensacola	120082
2025-08-19	4	Florida	Escambia	Island Authority	Pensacola Beach- Santa Rosa Island Authority	125138



Effective Date of Suspension	FEMA Region	State	County or Counties	Jurisdiction Type	Community	Community Identification Number
2025-08-19	5	Illinois	Monroe and St. Clair	City	Columbia	170510
2025-08-19	5	Illinois	Monroe	Village	Fults	170511
2025-08-19	5	Illinois	Monroe	County	Unincorporated Areas	170509
2025-08-19	5	Illinois	Monroe	Village	Valmeyer	170780
2025-08-19	5	Illinois	Monroe	City	Waterloo	170512
2025-08-19	8	Montana	Granite	Town	Drummond	300033
2025-08-19	8	Montana	Granite	County	Unincorporated Areas	300141