



DR-4461-IL

HMGP Technical Assistance Bulletin

FY19 PDM/FMA vs. HMGP Important Dates for Sub-applicants to Remember

The FEMA’s Hazard Mitigation Assistance (HMA) programs provide funds for projects that reduce the risk to individuals and property from natural hazards. These programs enable mitigation measures to be implemented before, during, and after disaster recovery.

Hazard Mitigation Grant Program (HMGP)

The HMGP provides funding for long-term hazard mitigation measures following major disaster declarations. This funding comes from the Disaster Relief Fund.

Pre-Disaster Mitigation (PDM)

The PDM program provides funds on an annual basis for hazard mitigation planning and the implementation of mitigation projects. This funding is annually appropriated by Congress.

Flood Mitigation Assistance (FMA)

The FMA program provides funds on an annual basis so that measures can be taken to reduce or eliminate the risk of flood damage to buildings insured under the National Flood Insurance Program. The FMA program includes provisions to mitigate Severe Repetitive Loss and Repetitive Loss properties. This funding comes from the National Flood Insurance Fund.

Important Dates for Sub-applicants	FY19 PDM/FMA	DR-4461-IL HMGP
Pre-applications due to IEMA	November 8, 2019	February 7, 2020
Full applications due to IEMA	December 6, 2019	June 1, 2020
Anticipated FEMA announcement of Selected for Further Review	Approximately: Spring 2020	Not applicable
Anticipated Award	Earliest: Summer 2020	Approximately: Fall 2020

Cost Share

HMA program funds are cost-shared. The total cost to implement approved mitigation activities is generally funded by a combination of Federal and non-Federal sources.

HMA Grant Program	Cost Share (Percent of Federal/Non-Federal Share)
HMGP	75/25
PDM	75/25
PDM (subrecipient is small impoverished community)	90/10
FMA	75/25
FMA (repetitive loss property)	90/10
FMA (severe repetitive loss property)	100/0

Definitions and additional information can be found on the IEMA website www.iema.illinois.gov