

Village of Monroe Mill Pond Dam

CDBG-DR Information Sheet



National Objective: LMA – 56.64%



Project Began in 2015



Project Completed in 2017



Awarded: \$475,988.00



Expended: \$403,219.35



- As a result of Hurricane Irene and Tropical Storm Lee, winds storm surge and flooding from resulted in severe flooding and other storm related damages. Mill Pond Dam was overtopped during the event which posed an immediate threat to life and downstream public and private properties.

- CDBG-DR was used for engineering costs and restoration work that included: top embankment leveling, seepage control , drainage outlet modifications, repair, replacing and grouting of missing stone masonry along the face of the dam's spillway as the result damage by Hurricane Irene and Tropical.

- The rehabilitation work has returned the dam to a stable condition and provides controlled discharge which will prevent future overtopping and flooding. The work has restored the functionality of the dam only; no expansion or modification to the dam location, façade or visual changes was conducted.

Village of Monroe: Millpond Dam



Village of Monroe Mill Pond Dam : Final Inspection Photos