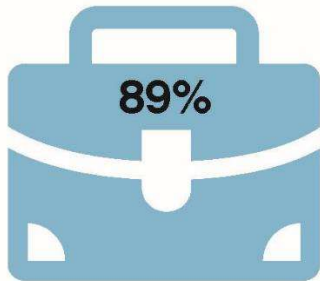


Ellicott City Watershed Master Plan

Progress to Date

Tremendous progress has been made since the tragic flooding that occurred July 30, 2016, with a large part of that due to the overwhelming efforts made by this community throughout the recovery process:



Businesses have reopened on Main Street



Grant funds distributed to date



Displaced households have returned

The Ellicott City Flood Recovery Community Advisory Group was formed under the guidance of Senator Jim Robey to help shape the County's early recovery efforts. In addition, a Recovery Manager was hired to coordinate the County's immediate recovery operations.

In response to flooding, the County has undertaken approximately \$10.8 million in infrastructure improvement projects, which include some of the following:

Project Description	Status
READY Annual Stream Clean-up: conducted as a result of the 2015 Flood Work Group Report	Complete Fall 2016
Annual Stream Cleaning of Larger Debris: conducted as a result of the 2015 Flood Work Group Report	Complete Fall 2016
Stream Channel Wall Inspections: conducted as a result of the 2015 Flood Work Group Report	Complete
Brew Pub Stream Wall Reconstruction: conducted as a result of the Stream Channel Wall Inspections	Complete

Parking Lot E Repairs	Complete
Repair Erosion above Culvert: recommendation of the 2014 Tiber-Hudson Stream Corridor Assessment- Site 5	Complete
Comprehensive Hydrology and Hydraulic Study	Complete
Stream Channel Wall behind Hi Ho Silver	Complete
Tiber Park Culvert Debris Clean-up: recommendation of the 2017 Tiber-Hudson Stream Corridor Assessment- Site 1	Complete
Valley Mede Storm Drain System Mapping	Complete June 2017
Stream Wall at 84-inch Culvert in 8600 Block of Main St	Design Complete; Construction starting Summer 2017
84-inch Culvert Enlargement 8600 Block of Main St	Design Complete; Holding to coordinate with H and H Study recommendations
Stream Channel Wall at 8659 Main St	Design Complete; Construction starting Summer 2017
Comprehensive Floodproofing Study by US Army Corps of Engineers: conducted as a result of the 2015 Flood Work Group Report	In progress
Comprehensive Valley Mede H and H Study	In progress
Rebuild Stream Channel Wall behind Old Theatre	In progress; expected completion June 2017
Stream Clearing on the north side of West Main St	Easements obtained; In progress
Valley Mede Stream Restoration Project	Design in progress; Construction to begin late summer 2017
Stream Wall between Parking Lots E and F: conducted as a result of Stream Channel Wall Inspections	Under Construction; expected completion June 2017
Upgrade of Storm Drains on Emory and Church Streets	Currently Performing Repairs
Upgrade of Storm Drains on Old Columbia Pike	Currently Performing Repairs
Reform Stream Channel at Tiber Park: recommendation of the 2014 Tiber-Hudson Stream Corridor Assessment- Site 1	Further evaluation needed in FY 18 through Master Plan Process
Replace Cinder Block Wall: recommendation of the 2014 Tiber-Hudson Stream Corridor Assessment- Site 4	Further evaluation needed in FY18
Replace Sandbag Wall: recommendation of the 2014 Tiber-Hudson Stream Corridor Assessment- Site 6	Further evaluation needed
Culvert Re-Design under Brew Pub: recommendation of the 2017 Tiber-Hudson Stream Corridor Assessment- Site 3	Further evaluation needed in FY 18 through Master Plan Process
Stream Restoration between Court House Drive and Fels Lane	Further evaluation needed in FY 18
George Howard Building Drainage Project	In design
Court House Drainage Project	In design