# WV Flood Map



**User Notes:** 



Flood Hazard Zone



Flood Point of Interest

## Disclaimer:

The online map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. To obtain more detailed information in areas where Base Flood Elevations have been determined, users are encouraged to consult the latest Flood Profile data contained in the official flood insurance study. These studies are available online at www.msc.fema.gov. WV Flood Tool (http://www.MapWV.gov/flood) is supported by FEMA, WV NFIP Office, and WV GIS Technical Center.

Map created on June 27, 2017

#### Flood Hazard Area:

Flood Hazard Area:

## FEMA Issued Flood Map:

Watershed (HUC8):

Elevation:

Location (long, lat):

Location (UTM 17N):

Contacts:

**CRS** Information:

Parcel Number:



Tasks

GARMAN CHARLES & DONNA 05 128001700000000 parid

WV Flood Map This map is not the official regulatory FIRM or DFIRM. Its purpose is to assist with determining potential flood risk for the selected location.

### **User Notes:**



Flood Hazard Zone



Flood Point of Interest

## Disclaimer:

The online map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. To obtain more detailed information in areas where Base Flood Elevations have been determined, users are encouraged to consult the latest Flood Profile data contained in the official flood insurance study. These studies are available online at www.msc.fema.gov.

Map created on June 10, 2017

### Flood Hazard Area:

Flood Hazard Area: Location is NOT WITHIN any identified flood hazard area. Unmapped flood hazard

FEMA Issued Flood Map: 54023C0075F

Watershed (HUC8): North Branch Potomac (2070)

Elevation: About 2368 ft

Location (long, lat): (79.140717 W,39.293874 N)

Location (UTM 17N): (660336, 4351036)

Contacts: Grant

CRS Information: N/A