#### WV Flood Tool

#### **Elevation Certificates**

3/26/2020

#### Floodplain Managers are encouraged to publish their Elevation Certificates to the WV Flood Tool

- Scan "Finished Construction" Elevation Certificates, preferably in color if pictures included, and email to WV GIS Technical Center.
- Name files with the Building Identifier naming convention: Full Parcel ID + Building Number (e.g., 39-04-0020-0038-0000\_14466)



#### Building ID: 39-04-0020-0079-0000\_14815

Q 12

No.

 $\leftarrow \rightarrow$ C mapwv.gov/floodtest/?wkid=102100&x=-8869644&y=4767848&l=12&v=1

Remember: When In Doubt, It's Not Out! Views Layers Search	Ta	rantsville		
Expert       Risk MAP           Flood	ite, zip Q 🖍 🖻 🖸		Flood Hazard Area: Location is WITHIN the FEMA 100-year floodplain. Flood Zone: AE Stream: Cheat River Watershed (HUC8): Cheat (5020004)	
Cross-Sections0	14859 Elevation Certificate		FEMA's Flood Map: 54077C0408D ± ± NF Map Effecitive Date: 6/5/2012 Contacts: Preston	
LOMR0     Effective FIRM Panel Index0     Stream Lines and Names0	Certificate ID Top of Bottom Floor LAG (ft)	540160-005 (ft) 1411.6 1410.0	Flood Height®: 1421 ft (BFE - Non-Restudy) More Water Depth®: About 9.7 ft (Source: HEC-RAS) HEC-RAS Moriel: N/A	
Stream Lines and Names     PRELIMINARY FLOOD HAZARD LAYERS	Parcel #	39-04-0020-0079-0000	HEC-RAS Model: N/A All Model: N/A Flood Profile: 54077_040	
	Building ID	39-04-0020-0079-0000_14815	Community <sup>®</sup> : Preston County	
Water Depth (HEC-RAS)-50	Address	14815 George Washington Highway Rowlesburg, West Virginia 26425	CID: 540160 CRS Class: 10 Location (lat, long): (39.321882, -79.677426)	
OTHER FLOOD ZONE SYMBOLOGY      Zone	Location	(-79.677472,39.321889)	Location (UTM 17N): (4353330, 614006)	
MISCELLANEOUS LAYERS	Certified Year	2012	External Viewers: 🗾 🔀 🕨 💹	
* indicates that data is external web service Show Legend	PDF Certificate	Link	Elevation: About 1409 ft (Source: WVDEP 2010	
	Zoom to		Address : 14815 GEORGE WASHINGTON HWY ROWLESBURG, WV, 26425	
		20-41.1	Parcel 🗹 : 39-04-0020-0079-0000   Assessment	
	Elevatio	on Certificate	Flood Risk Information Related Reso Flood Risk Assessment 3D Flood Visualization	
	🦉 Ρορι	up Window		
	Ser u	20412	Flood Query	
			Panel	

https://www.mapwv.gov/flood/map/?wkid=102100&x=-8869658&y=4767887&l=12&v=1 -79.675281, y: 39.321043

scale - 1: 1,128



son

# **Elevation Certificates**

ø

LC)

٩

Preston



Tools Q 🖊 🖻 💭 🗐 🔗 🛔 🕥

Elevation Certificates provided by Floodplain Managers are published to EXPERT & RiskMAP Views

Marion Certificate	
Certificate ID	540004-001
Top of Bottom Floor (ft)	1308.90
LAG (ft)	1312.80
Parcel #	01-08-0011-0069-0000
Building ID	604:01-08-0011-0069-0000
Address	604 S MAIN ST Philippi, West Virginia 26416
Location	(-80.033538,39.144688)
Certified Year	2014
PDF Certificate	Link
Zoom to	

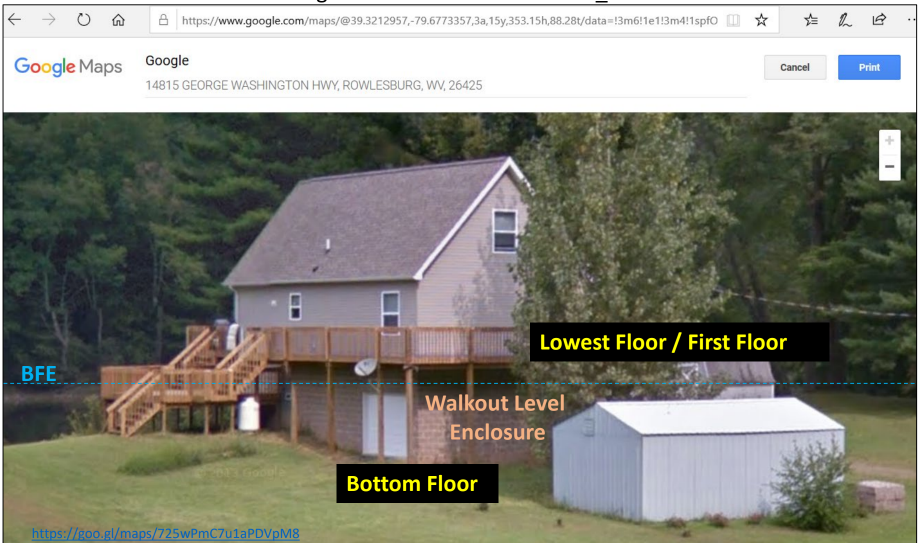
Baoour ?

Hide 🔺 🦯	Flood Hazard Area: Location is WITHIN the FEMA 100-year floodplain. Flood Zone: AE Stream: Anglins Run Watershed (HUC8): Tygart Valley (5020001)
	FEMA's Flood Map: 54001C0118C ± ± NFHL
An-7	Map Effecitve Date: 5/3/2011
	Contacts: Barbour
-	
	Flood Height: Refer to FIS report for BFE More Info
	Water Depth®: N/A
	HEC-RAS Model: N/A
	Flood Profile: 54001_001
	Community : City of Philippi
	CID: 540004 CRS Class: 8
	Location (lat, long): (39.144694, -80.033535)
	Location (UTM 17N): (4333277, 583518)
	External Viewers: 📝 🔯 🕨
	Elevation: About 1315 ft (Source: SAMS 2003)
5	Address : 604 S MAIN ST, PHILIPPI, WV, 26416
$\langle c \rangle$	Parcel : 01-08-0011-0069-0000   Assessment 🔺
	Flood Risk Information Related Resources
	Flood Risk Assessment 😨 N/A
	3D Flood Visualization 🕢 No Depth Grid Available

A6. Attach at least 2 photographs of the				
A7. Building Diagram Number Diagram 7				
No. Tor a bailaing war an attached galage.				
b) No. of permanent flood openings in the crawlspace or GARAGE DOSIC b) No. of permanent flood openings in the attached garage enclosure(s) within 1.0 foot above adjacent grade				
c) Total net area of flood openings in A8.b 1296 sq in c) Total net area of flood openings in A9.b sq in				
d) Engineered flood openings? X Yes No 9 GARAGE Doord) Engineered flood openings? Yes No				
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION				
B1. NFIP Community Name & Community Number B2. County Name B3. State				
PRESTON COUNTY STOLGO PRESTON WN				
B4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Flood B9. Base Flood Elevation(s) (Zone				
Date Effective/Revised Date Zone(s) AQ use base flood depth)				
5407760408 D 62110 62110 AE 14-21.0				
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.				
FIS Profile     FIRM     Community Determined     Other (Describe)				
B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describe)				
B12. Is the building located in Yes X No				
Designation Date Building ID: 39-04-0020-0079-0000 14815				
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)				
C1. Building elevations are based on: Construction Drawings* Building Under Construction* 🔀 Finished Construction				
*A new Elevation Certificate will be required when construction of the building is complete.				
C2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-h				
below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized USGS Vertical Datum NAVD 1988				
Ventical Datum				
c) Bottom of the lowest horizontal structural member (V Zones only)				
d) Attached garage (top of slab)				
e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)				
f) Lowest adjacent (finished) grade next to building (LAG) <u>1410</u> feet meters (Puerto Rico only)				
g) Highest adjacent (finished) grade next to building (HAG)				
h) Lowest adjacent grade at lowest elevation of deck or stairs, including				
structural support				

#### https://www.mapwv.gov/flood/map/?wkid=102100&x=-8869658&y=4767887&l=12&v=1

#### Building ID: 39-04-0020-0079-0000\_14815



Elevation Certificates are beneficial for Floodplain Management and Risk Assessments