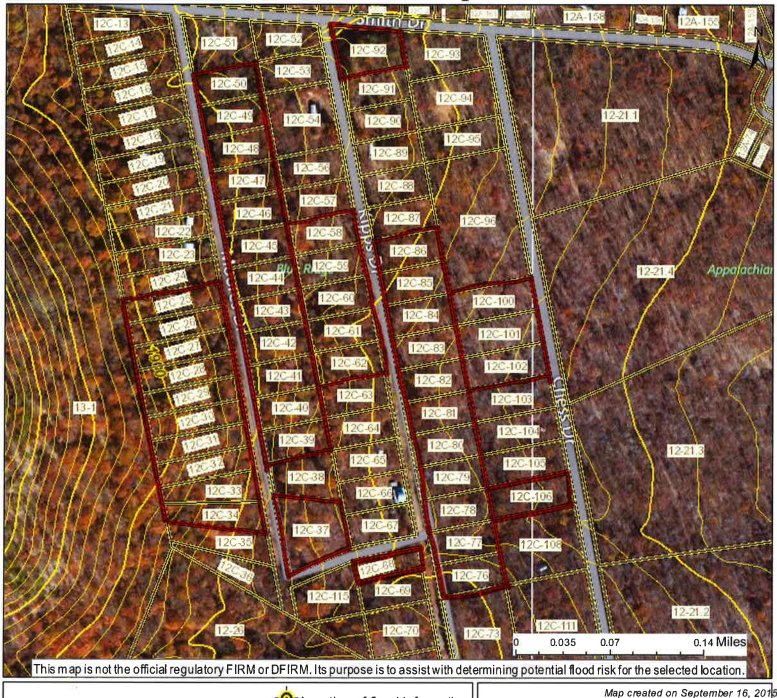
Popularios Saliga	0 195'-26'-55' W 298.72' 0 LOT NO 23 21,495 SO.FT	20 F1	0 100.00 0 100.00	/" /s ==	1 1 " LOT 1
	104.15	- 1 1 10 mg ca	LOT NO 54	00.00	10 Mg
vinter Lite	LOT NO. 24 21,471 SQ.FT.	30,452 SQ.FT.	20,000 SQ. FT.		V E 100.00
	LOT NO. 25 21,447 SQ.FT.	FOI NO 65	200.00 LOT NO 65	LOT NO. 104 27, 458 SQ.FT.	158.35:
4 2	LOT NO. 26 . 21,423 SQ.FT	1269.		200.00°	1.0T NO 105 32,125 SO.FT.
374	0 287.36" 0 LOT NO. 27 2 21,399 SQ.FT.	107 NO 61	LOT NO 66	2 107 110	5 85'-26'-55' W
	LOT NO 28 21,376 50,FT	LOT NO SO	LOT NO. 67	40 D LOT NG 102	LOT NO. 106 9
V E *	29672' 8 LOT NO. 29 2 21,352 50 FT		-	9	Š
	29839 Q LOT NO 30 N 21,328 SQ.FT	LOT NO. 59	LOT NO 68	LOT NO 101	LOT NO. 107
	216 06* LOT NO 31 21,304 SQ.FT.	101 NO. 58	LOT NO. 59	LOT NO 100	LOT NO. 108
9	295.73 LOT NO 32 21, 281 50 FT	10T NO. 57	LOT NO. 70	LOT NO. 99	LOT NO. 109
	LOT 33 21,2 5u T	LOT NO. 56	LOT NO. 71	à transfer de la constant de la cons	
	LOT NO. 34 21,233 SO.FT.	10.70		10T NO 98	LOT NO. HO
-	294.40 25	LOT_NO. 55	LOT NO. 72	LOT NO. 97	LOT NO III
00	LOT NO. 36 21,186 SO.FT. 294.08' LOT NO. 37	LOT NO. 54	LOT NO. 73	LOT NO. 36	LOT NO. HZ
-	21,152 SQ.FT. 293,75' LOT NO. 36 21,138 SQ.FT.	LOT NO. 53	LOT NO. 74	LOT NO. 95	FOT NO 113
	21,138 SQ.FT. 293,42° LOT NO. 39 21,114 SQ.FT		8	<u>ا</u>	
Ì	\$93.09	2 5 LOT NO. 52	9	LOT NO. 94	LOT NO. U.
1	21,091 SO.FT.	LOT NO. 51	1 A	01	
	LOT NO. 41 21,067 SOFT. 5 85-26-55" W- 292-43"	7	LOT NO 76	LOT NO 53	LOT NO AS
000	21,921 SQ.FT.	LOT NO. 50 25,360 \$0.FT.	6 LOT NO. 77	LOT NC PZ	27 NO 116 9 F
60.77	#16.50-26-W 286.35 LOT NO. 43 22,627 SOFT	# N.777-48-05' W	S LOT NO 78	LOT NO 91	, z
2	LOT NO. 44 23,575 SOFT	N	9	107 NO 91	LOT BC 27
	The state of the s		S LOT NO. 79	LOT NO 90	LOT NO. 118
	22,779 SQFT	46-410-19	LOT NO. 80.	LOT NO B9	<u>101 NO 119</u>
	1		LOT NO. 81	6 LOT NO. 88	
	la e - 1		3		LOT NO. 120
Ē.		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ZO, IIZ SQ FT	LOT NO. 87	LOT NO. 121
		u.e.	1 85'-28'-55' W	LOT NO. 86	LOT NO. 122
	V 4	ST ATE	20,000 sart	LOT NO. 85	LOT NO. 123
	1 4 4 48	· ·	1	\$ 65-26-55" W 200.00" LOT NO. 84 30,983 SQ.FT.	9
1	ette i		0,		LOT NO. 124
	San Ta		4	10	LOT NO. 125
	E 06		4	r'	10T NO. 126 37,793 50. FT.
					1917.
		200	26	LAGIN	
(6)				1	

LOT

N 79\*-

# WV Flood Map



Cross Section (XS) Lines

Location of flood information
User Notes:

Base Flood Elevation (BFE) Lines

Floodway

## Flood Hazard Zone

Approximate Study (Zone A)

Detailed Study (AE, AH, AO)

Community Rating System Areas

#### 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.

The created on copies.

# Flood Hazard Area:

Flood Hazard Area:

Flood Hazard Zone:

Stream:

FEMA Issued Flood Map:

Watershed (HUC8):

Advisory Flood Height:

Water Depth:

Elevation:

Location (long, lat):

Location (UTM 17N):

Contacts:

**CRS Information:** 

Flood Profile:

**HEC-RAS Model:** 

Parcel Number:



#### **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 September 16, 2015

## Flood Hazard Area:

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

FEMA Issued Flood Map: 54027C0410C

Watershed (HUC8): Cacapon-Town (2070003)

Elevation: About 1738 ft

**Location (long, lat):** (78.627306 W,39.234206 N)

Location (UTM 17N): (704789, 4345449)

Contacts: Hampshire

CRS Information: Hampshire County

Parcel Number: 12C-37