Category	Exposure Indicator	White Sulphur Springs	Rainelle	Ratio* in WV Incorporated Areas (2021)
	Total Primary Building Count in Floodplain	423 (Rank***: 12 th)	338 (Rank: 18 th)	59 (Mdn.)
(ər	Building Ratio b/w Floodplain & Community Total	26%	34%	9%
: & Valı	Total Primary Building Value in Floodplain of Community	\$40,881K (Rank: 16 th)	\$16,120K	\$6,417K (Mdn.)
ount	Median Building Value in Floodplain	\$49K	\$38K	\$42K
Buildings by Flood Zone (Count & Value)	Building Count in Floodway** (High Velocity & Depth)	65 (Rank: 13 th)	9	12 (Avg.)
Flood Z	Percent Count in Floodway** (High Velocity & Depth)	15%	3%	8%
ıgs by	Count Mapped in SFHA	72 (Rank: 12 th)	329 (Rank: 3 rd)	19 (Avg.)
ldin	Percent Count Mapped in SFHA	17%	97%	14%
Bu	Count Mapped out SFHA	118 (Rank: 8 th)	0	19 (Avg.)
	Percent Count Mapped out SFHA	28%	0%	14%

Category	Exposure Indicator	White Sulphur Springs	Rainelle	Ratio* in WV Incorporated Areas (2021)
ng ship	Owner Occupied Residential Buildings in Floodplain	205	152	
Building Ownership	Percent Owner Occupied Residential Buildings in Floodplain	48%	45%	65%
	Residential Building Count in Floodplain	370 (Rank: 12 th)	251	44
C)	Percent Count Residential in Floodplain	87%	74%	81%
l Value	Non-Residential Building Count in Floodplain	53	87 (Rank: 11 th)	12
and	Percent Count Non-Residential in Floodplain	13%	26%	19%
Building Occupancy and Value	Residential Value in Floodplain	\$20,321K (Rank: 16 th)	\$9,265K	\$2,105K
Jccu	Percent Value Residential in Floodplain	50%	57%	31%
ng (Non-Residential Value in Floodplain	\$20,560K	\$6,757K	\$2,988K
Buildi	Percent Value Non-Residential in Floodplain	50%	44%	69%
	Mobile Homes in Floodplain	4	15	5
	Percent Mobile Homes in Residential Buildings in Floodplain	1%	4%	11%

Category	Exposure Indicator	White Sulphur Springs	Rainelle	Median & Ratio in WV Incorporated Areas (2021)
ear on/ us	Median Construction Year in Floodplain	1940	1950	1947
Building Yea Construction FIRM Status	% Pre-FIRM Structures	87%	77%	77%
Buildin, Constru FIRM S	% Post-FIRM Structures	10%	1%	13%
ې ھ ھ	Primary Buildings with Basements in Floodplain	93	27	
ructural bility Stories, e)	Percent Count Buildings with Basements in Floodplain	22%	8%	37%
iical Stru ulnerabi nents, St Value)	One-Story Residential Buildings in Floodplain	334	292	
Physical St Vulnera (Basements, Valu	Percent Count One-Story Residential Buildings in Floodplain	79%	86%	69%

* For numbers and dollar values, used median, or average where the median was zero or too low, in the state's 213 incorporated areas

** Floodway includes both the effective and advisory floodways (2012 & 2022 checked manually)

*** Ranks mentioned based on the BLRA data of April 2022 where the community is among the top 20 incorporated areas in WV The red texts show large difference, to the risk side, from the state ratios.

The green texts show large difference, to the resilience side, from the state ratios.

High-Value Structures White Sulphur Springs

Highest Value:

Building ID: 13-17-0009-0342-0000_150 (WSS Elementary) Hazard Occupancy Class: EDU1 (School) FIRM Status: Post-FIRM (2003) Appraised Value: \$8,542,982 Flood Tool Link



Highest Residential (RESx) Value:

Building ID: 13-17-0011-0246-0000_559 Hazard Occupancy Class: RES4 (Hotel/Motel - Low Rise) FIRM Status: Pre-FIRM (1951) Appraised Value: \$254,400 Flood Tool Link

Highest Apartment Building Value:

Building ID: 13-17-0009-0054-0001_767 Hazard Occupancy Class: RES3B (Multi-Family 3-4 Units) FIRM Status: Pre-FIRM (1950) Appraised Value: \$227,600 Flood Tool Link

Highest Single-Family Value:

Building ID: 13-17-0008-0523-0000_192 Hazard Occupancy Class: RES1 (Residential 1 Family) FIRM Status: Post-FIRM (1993) Appraised Value: \$192,700 Flood Tool Link







High-Value Structures Rainelle

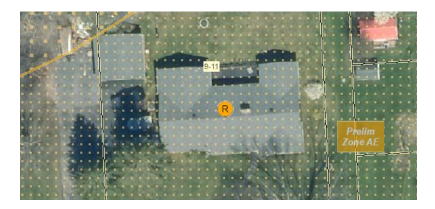
Highest Value:

Building ID: 13-13-0004-0194-0000_506 Hazard Occupancy Class: FIRM Status: Post-FIRM (1994) regulated to Pre-FIRM Appraised Value: \$1,443,900 Flood Tool Link



Highest Residential (RESx) Value:

Building ID: 13-13-0009-0011-0000_242 Hazard Occupancy Class: RES1 (Residential 1 Family) FIRM Status: Pre-FIRM (1967) Appraised Value: \$107,400 Flood Tool Link



Highest Apartment Building Value:

Building ID: 13-13-0005-0341-0000_249 Hazard Occupancy Class: RES3B (Multi-Family 3-4 Units) FIRM Status: Pre-FIRM (1960) Appraised Value: \$63,900 Flood Tool Link



Category	Exposure Indicator	White Sulphur Springs	Rainelle	Average in WV Incorporated Areas (2021)
icant s (Critical ucture nt)	Number of Essential Facilities in Floodplain	2	1	2
Signif Structures Infrastr Cou	Number of Community Assets (Non-Historical) in Floodplain	8	7	3

The red texts show large difference, to the risk side, from the state ratios.

White Sulphur Springs National Fish Hatchery:

Building ID: 13-17-0009-0206-0000_1087 Hazard occupancy Class: GOV1 (Government, Federal) FIRM Status: Post-FIRM Appraised Value: \$425,073 (Highest in significant structures) Flood Tool Link



Church of God in Rainelle:

Building ID: 13-13-0005-0366-0000_373 Hazard occupancy Class: REL1 (Religious) FIRM Status: Post-FIRM regulated to Pre-FIRM Appraised Value: \$435,000 (Highest in significant structures) Flood Tool Link



Human Exposure White Sulphur Springs and Rainelle

Category	Exposure Indicator	White Sulphur Springs	Rainelle	Median & Ratio in WV Incorporated Areas (2021)
kposure	Estimated Population Residing in High-Risk Flood Zones	1026	582	114
Human Exposure	Percentage of Population Residing in High-Risk Flood Zones	39%	43%	10%

The red texts show large difference, to the risk side, from the state ratios.

Criteria, Rationale, and Data Sources

Exposure Indicator	Criteria	Rationale	Data Source
Total Primary Building Count in Floodplain	All primary insurable structures in the Special Flood Hazard Area (SFHA)* or 100-year floodplain	Higher number of buildings in the	BLRA of 10/19/2022 (based on 2022 tax assessment) & FEMA FIRM (2012 & 2022)
Building Ratio b/w Floodplain & Community Total	Ratio of the primary buildings in the floodplain to all E911 addresses in community	floodplain indicates higher physical and human exposure and flood risk in a community.	BLRA of 10/19/2022 (based on 2022 tax assessment) & E911 Addresses from Statewide Addressing and Mapping System (SAMS) 2021
Total Primary Building Value in Floodplain of Community	Sum & median appraised values of all primary	Higher building values increase substantial	BLRA of 10/19/2022 (based on
Median Building Value in Floodplain	structures in floodplains	damage thresholds and mitigation reconstruction costs.	2022 tax assessment) & FEMA FIRM (2012 & 2022)
Building Count in Floodway (High Velocity & Depth)	Primary buildings intersecting either	Buildings in the main floodway channel of the river or stream, or close to the flood source, will be subject to the greatest flood depths, highest velocities, and greatest debris potential.	BLRA of 10/19/2022 (based on 2022 tax assessment) & FEMA FIRM (2012 & 2022)
Percent Count in Floodway (High Velocity & Depth)	floodways of 2012 or 2022 (effective or advisory)		
Count Mapped in SFHA	Primary buildings that most likely will be included in the SFHA when future FEMA	Communities should review all "mapped-in" structures. Homeowners are at higher risk to flooding and should be contacted about Flood Insurance Preferred Risk Policies and other potential mitigation measures.	BLRA of 10/19/2022 (based on 2022 tax assessment) & FEMA FIRM (2012 & 2022)
Percent Count Mapped in SFHA	Restudies are done and new FIRMs become effective.		
Count Mapped out SFHA	Primary buildings no longer located within the	The flood risk has only been reduced, not	BLRA of 10/19/2022 (based on
Percent Count Mapped out SFHA	high risk flood zonos of 2022	removed and flood insurance coverage is still recommended.	2022 tax assessment) & FEMA FIRM (2012 & 2022)
Owner Occupied Residential Buildings in Floodplain	Residential buildings occupied by owners (tax	Renters may not have flood insurance and	BLRA of 10/19/2022 (based on 2022 tax assessment)
Percent Owner Occupied Residential Buildings in Floodplain	class 2)	be at higher risk. Renters may have less long-term commitment to the community.	

* SFHA includes both the high-risk effective and advisory 1%-annual chance floodplains.

Criteria, Rationale, and Data Sources...

Exposure Indicator	Criteria	Rationale	Data Source	
Residential Building Count in Floodplain	. Count/percent count of all residential primary	The specified residential/non-residential occupancy class according to structure use or structure type is an important requirement for multiple flood reduction	BLRA of 10/19/2022 (based on	
Percent Count Residential in Floodplain	buildings (RESx) in floodplains	nrograms activities and products	2022 tax assessment), occupancy classes	
Non-Residential Building Count in Floodplain	Count/percent count of all non-residential	Many of non-residential buildings have high replace values. Damages to such buildings	BLRA of 10/19/2022 (based on	
Percent Count Non-Residential in Floodplain	primary buildings (not RESx) in floodplains	can interrupt businesses in communities. Flood mitigation of such structures (e.g., elevating) is much more difficult.	2022 tax assessment), occupancy classes	
Residential Value in Floodplain	Value/percent value of all residential primary		BLRA of 10/19/2022 (based on 2022 tax assessment), occupancy classes	
Percent Value Residential in Floodplain	buildings (RESx) in floodplains	Same as above (Residential Count)		
Non-Residential Value in Floodplain	Value/percent value of all non-residential	The specified residential/non-residential occupancy class according to structure use or structure type is an important requirement for multiple flood reduction programs, activities, and products. Residential buildings in floodplains indicate higher human loss and economic risk for households.BLRA of 10/19/2022 (base 2022 tax assessment), occupancy classesial nsMany of non-residential buildings have high replace values. Damages to such buildings can interrupt businesses in communities. Flood mitigation of such structures (e.g., elevating) is much more difficult.BLRA of 10/19/2022 (base 2022 tax assessment), occupancy classesmarySame as above (Residential Count)BLRA of 10/19/2022 (base 2022 tax assessment), occupancy classesial nsSame as above (Non-Residential Count)BLRA of 10/19/2022 (base 2022 tax assessment), occupancy classesial nsLight-weight manufactured homes are notBLRA of 10/19/2022 (base 2022 tax assessment), occupancy classes	BLRA of 10/19/2022 (based on	
Percent Value Non-Residential in Floodplain	primary buildings (not RESx) in floodplains			
Mobile Homes in Floodplain		Light-weight manufactured homes are not	BLRA of $10/10/2022$ (based on	
Percent Mobile Homes in Residential Buildings in Floodplain	Residential manufactured buildings (RES2) in floodplains	designed for withstanding floods and are 2022 tax assessment)	2022 tax assessment),	

Criteria, Rationale, and Data Sources...

Exposure Indicator	Criteria	Rationale	Data Source	
Median Construction Year in Floodplain	The median construction year of all buildings in floodplains of the community	The building year can show the structure age as an indicator of quality of the foundation and other elements. It can show if the structure was constructed before or after the FIRM date of community.	BLRA of 10/19/2022 (based on 2022 tax assessment) building year	
% Pre-FIRM Structures	Percentage of primary structures constructed before the community's initial FIRM date (WSS: 8/1/1978; Rainelle: 11/19/1987)	Post-FIRM structures should be built according to the floodplain development FIRM date & 2022 tax		
% Post-FIRM Structures	Percentage of primary structures constructed after the community's initial FIRM date (WSS: 8/1/1978; Rainelle: 11/19/1987)standards set forth in the local floc management ordinance.		assessment building year	
Primary Buildings with Basements in Floodplain	All primary buildings with full or partial basements in floodplains. In addition to	Any area of a building having its floor below	BLRA of 10/19/2022 (based on 2022 tax assessment) foundation type	
Percent Count Buildings with Basements in Floodplain	subgrade basements, may also include walkout basement enclosures that should be corrected using elevation certificates, buildings pictures, or field verification	ground level (subgrade) is much more vulnerable to floods.		
One-Story Residential Buildings in Floodplain		Residents of one-story buildings cannot go to the higher elevations in their places		
Percent Count One-Story Residential Buildings in Floodplain	All residential buildings (including mobile homes) in one story	while flooding. The ratio of flood damage to the total replace cost is usually higher in a one-story building as most of its parts are exposed to floods.		

Criteria, Rationale, and Data Sources...

Exposure Indicator	Criteria	Rationale	Data Source
Number of Essential Facilities in Floodplain	Schools, hospitals, nursing homes, police stations, fire department buildings, & E-911 emergency operations centers in the 500-year floodplains	Hospitals and nursing homes with immobile patients or residents are particularly vulnerable to floods. Schools are usually used as shelters while flooding. Communities should develop emergency plans to continue to provide emergency services during the flood. If a critical facility must be in a floodplain, then it should be provided with a higher level of protection so that it can continue to function and provide services after the flood.	BLRA of 10/19/2022 (based on 2022 tax assessment), Emergency Management Division, Department of Education, USA Reference, & Department of Transportation
Number of Community Assets (Non-Historical) in Floodplain	Utilities (water, sewage, gas, electric, or phone), post-secondary educational facilities, facilities providing emergency medical response (EMS), government buildings providing public services, & facilities hosting religious services in the 100-year floodplains (SFHA)	Many of those buildings such as churches are usually used as emergency shelters while flooding. Malfunction of utilities while flooding can damage community lifeline systems of Safety and Security, Water, Shelter, Health and Medical, and Energy . A hazard vulnerability analysis of community assets should be conducted by floodplain managers and risk planners to develop mitigation strategies for these assets.	BLRA of 10/19/2022 (based on 2022 tax assessment), Reference USA, Homeland Infrastructure Foundation- Level DATA, WV Water Development Authority, WV Infrastructure Jobs Development Council, WV Division of Natural Resources, & community feedback
Estimated Population Residing in High Risk Flood Zones Percentage of Population Residing in High Risk Flood Zones	Population estimates are calculated at the building level by multiplying the Hazus defined residential occupancy class units (source tax assessment database) by average household size (source Census).	More people residing in floodplains means higher human exposure to floods causing higher human loss.	BLRA of 10/19/2022 (based on 2022 tax assessment) and average household size from Census ACS 2017