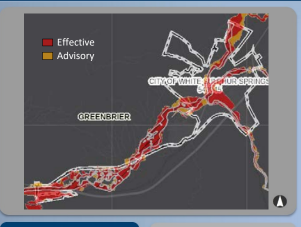
Updated Risk Dashboard, White Sulphur Springs





8/1/1978 Initial FIRM date

10/16/2012

Effective FIRM date



Total paid losses

89 Total paid claims



133

Flood insurance policies in force

74?

Policies in the effective flood high hazard area



1,620

Estimated structures in the community

423

Estimated structures in the preliminary flood high hazard area

Estimated structures newly mapped in

Estimated structures newly

+72

mapped out

-118



39%

Of the population is in the preliminary flood high hazard



income on housing



Paid claims outside of the effective flood high hazard area



RL property



Derived from the BLRA of 10/19/2022:

Estimated Structures in the Preliminary High Hazard Area and Estimated Structures Newly Mapped in/out

Derived from the Community-wide E-911 Address Building Count based on Statewide Addressing & Mapping System (SAMS):

Estimated Structures in the Community

Derived from Census 5-year American Community Surveys (ACS) of 2017:

Percentage of Households Spend 30% or More of Their Income on Housing

Derived from the Model Developed by the WVGISTC based on the BLRA of 2017 and Census 5-year ACS of 2017:

Percentage of the Population in the Preliminary Flood High Hazard Area

Derived from FEMA's CEP Data Based on the Community Information System (CIS) 2019:

Initial and Effective FIRM dates, Total Paid Losses and Claims, Paid Claims Outside of the Effective Flood High Hazard Area, Flood Insurance Policies, and Flood-related Countywide Presidential Disaster Declaration

Updated Risk Dashboard, Rainelle





11/19/1987

Initial FIRM date

10/16/2012

Effective FIRM date



\$3,720K

Total paid losses

152

Total paid claims



44

Flood insurance policies in force

6?

Policies in the effective flood high hazard area



997

Estimated structures in the community

338

Estimated structures in the preliminary flood high hazard area

Estimated structures newly mapped in

Estimated structures newly

+329

mapped out





43%

Of the population is in the preliminary flood high hazard

Paid claims outside of the effective flood high hazard area



Repetitive Loss (RL) paid losses

23

RL property



Derived from the BLRA of 10/19/2022:

Estimated Structures in the Preliminary High Hazard Area and Estimated Structures Newly Mapped in/out

Derived from the Community-wide E-911 Address Building Count based on Statewide Addressing & Mapping System (SAMS):

Estimated Structures in the Community

Derived from Census 5-year American Community Surveys (ACS) of 2017:

Percentage of Households Spend 30% or More of Their Income on Housing

36%

Of households spend

30% or more of their

income on housing

Derived from the Model Developed by the WVGISTC based on the BLRA of 2017 and Census 5-year ACS of 2017:

Percentage of the Population in the Preliminary Flood High Hazard Area

Derived from FEMA's CEP Data Based on the Community Information System (CIS) 2019:

Initial and Effective FIRM dates, Total Paid Losses and Claims, Paid Claims Outside of the Effective Flood High Hazard Area, Flood Insurance Policies, and Flood-related Countywide Presidential Disaster Declaration