

**COMMUNITY ASSETS (Region 8)**

**Description:** **Community assets** are historical structures listed on the National Register of Historic Places, government facilities (federal, state, local), emergency medical services (EMS), religious organizations, utilities, postsecondary educational facilities, or other buildings of significance that contribute to the *built environment* of community. A hazard vulnerability analysis of community historic/cultural should be conducted by floodplain managers and risk planners to develop mitigation strategies for these assets.   
  
A designated historic structure can obtain the benefit of subsidized flood insurance through the NFIP even if it has been substantially improved or substantially damaged so long as the building maintains its historic designation. Although the NFIP provides relief to historic structures from having to comply with NFIP floodplain management requirements for new construction, communities and owners of historic structures should give consideration to mitigation measures that can reduce the impacts of flooding on historic structures located in Special Flood Hazard Areas (44 CFR §60.3).

**Community Engagement and Verification:**Review the accuracy and completeness of all *active* **community assets**. Report any structures that are missing. Verify the buildings and location using the [Table](https://data.wvgis.wvu.edu/pub/RA/State/CL/Community_Asset/) and Risk MAP View of the [WV Flood Tool](https://www.mapwv.gov/flood/map/?wkid=102100&x=-8775715&y=4734875&l=3&v=2). Review and identify mitigation strategies for the community assets vulnerable to flooding.

**Table CA-1.** Community Asset Types and Qualification Criteria for Statewide Risk Assessment

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **COMMUNITY ASSET** | **Government Buildings** | **EMS** | **Religious Organizations** | **Educational Facilities** | **Utilities** | **Historical Buildings** |
| **Qualification** | Local, State, and Federal Buildings | Ambulances | Worship facility | Post-secondary educational facilities | Large utility structures (e.g., not small pump stations) | NR Site Points  Historic District Buildings older than 1930 |
| **FEMA Lifeline Component** | Government Service, Shelter | Patient Movement | Food, Water, Shelter | Shelter | Water, Health, Facility Management |  |

**Community Lifelines:** FEMA recently developed the [community lifelines](https://www.fema.gov/emergency-managers/practitioners/lifelines) construct to increase effectiveness in disaster operations and better position the Agency to respond to catastrophic incidents. Community assets cover a minimum of four lifeline sectors: Safety and Security; Food, Water, Shelter; Health and Medical; and Energy (CA-1).

**Community Assets:** A total of 89 community assets (non-historical) were inventoried in the 1%-annual-chance floodplain for the **Region 8** Planning and Development Council (Table CA-2). **Mineral County** (ranked 29th in the state) has the highest number of inventoried community resources (n=26) and the highest number of *government* buildings (n=11, ranked 9th in the State). Besides Mineral County, **Pendleton County** with 23 inventoried community assets is ranked 34th in the state. Pendleton County also has the largest number of *religious* buildings in the high-risk floodplain of Region 8 (n=15). The city of **Keyser** in Mineral County has the highest total number of non-historical community assets in the floodplain among all incorporated areas in this region (n=9, ranked 14th in the State).

**Historical Community Assets:** A total of 44 *historical buildings* were inventoried in the 1%-annual-chance floodplain for **Region 8** (Table CA-3). The data sources for the historical buildings are from the National Register *site* and *area* designations. Buildings identified within National Register Areas or registered historic districts are older than 1930. **Hardy County** and **Hampshire County** are ranked 23th in the State having the most historical buildings (n=13) in the high-risk floodplain of the region. In Hardy County, the majority of those buildings are located in the town of **Moorefield** (ranked 24th of all incorporated areas). For the most National Register Areas in the State that intersect the 1% floodplain, **Hampshire County** (five NR Areas) is ranked 12th and **Hardy County** (four NR Areas) 17th. For more complete information about the historical designations, refer to the [National Register WV Listings.](http://www.wvculture.org/shpo/shpoindex.aspx)

**FEMA LIFELINE RESOURCES**

Bringing Lifelines into Hazard Mitigation Planning: [Slides](https://data.wvgis.wvu.edu/pub/RA/_resources/CF/Bringing_Lifelines_into_Hazard_Mitigation_Planning_Presentation.pdf) | [Audio](https://data.wvgis.wvu.edu/pub/RA/_resources/CF/Bringing_Lifelines_into_Hazard_Mitigation_Planning_Webinar.mp4) | [Fact Sheet](https://data.wvgis.wvu.edu/pub/RA/_resources/CF/LifelinesFactSheetandPosterv2_201911.pdf) | [BRIC](https://data.wvgis.wvu.edu/pub/RA/_resources/CF/FEMA_BRIC_Session-4_Community-Lifelines_20200722.pdf) | [FEMA Website](https://www.fema.gov/emergency-managers/practitioners/lifelines)

**HISTORICAL RESOURCES**

Incorporating Historic Resources in Hazard Mitigation Plan: [FEMA R3 Presentation](https://data.wvgis.wvu.edu/pub/RA/_resources/HMP/HMP-Historic&CulturalResources_(FEMA_R3)_20200115.pdf) | [MD Guide](https://mht.maryland.gov/documents/PDF/plan/floodpaper/2018-06-30_MD%20Flood%20Mitigation%20Guide.pdf)

FEMA Technical Bulletin: [Floodplain Management of Historic Structures](https://data.wvgis.wvu.edu/pub/RA/_resources/Historic/FEMA_bulletin_historic_structures_2008.pdf)

Map Resources: [WV Flood Tool’s Risk MAP View](https://www.mapwv.gov/flood/map/?wkid=102100&x=-8965523&y=4653240&l=2&v=2) | [WV SHPO GIS Viewer](https://www.mapwv.gov/shpo/)

National Register Listing: [WV State Historic Preservation Office](http://www.wvculture.org/shpo/shpoindex.aspx)

**Table CA-2.** Community Assets vulnerable to riverine flooding.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Community Name** | **County** | **Religious Org.** | **Govt. Bldg.** | **Utility** | **Education** | **EMS** | **Other** | **Total (Non-Historical)** |
| Bayard | GRANT | 0 | 1 | 0 | 0 | 0 | 0 | 1 |
| Grant County\* | GRANT | 5 | 0 | 0 | 0 | 0 | 0 | 5 |
| Petersburg | GRANT | 0 | 0 | 0 | 1 | 0 | 0 | 1 |
| *SUM* | **GRANT** | **5** | **1** | **0** | **1** | **0** | **0** | **7** |
| Capon Bridge | HAMPSHIRE | 1 | 1 | 0 | 0 | 1 | 0 | 3 |
| Hampshire County\* | HAMPSHIRE | 7 | 4 | 3 | 0 | 0 | 0 | 14 |
| Romney | HAMPSHIRE | 0 | 1 | 0 | 0 | 0 | 0 | 1 |
| *SUM* | **HAMPSHIRE** | **8** | **6** | **3** | **0** | **1** | **0** | **18** |
| Hardy County\* | HARDY | 10 | 2 | 0 | 0 | 0 | 0 | 12 |
| Moorefield | HARDY | 1 | 0 | 2 | 0 | 0 | 0 | 3 |
| Wardensville | HARDY | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| *SUM* | **HARDY** | **11** | **2** | **2** | **0** | **0** | **0** | **15** |
| Carpendale | MINERAL | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Elk Garden | MINERAL | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Keyser | MINERAL | 4 | 3 | 1 | 0 | 1 | 0 | 9 |
| Mineral County\* | MINERAL | 6 | 8 | 0 | 0 | 0 | 0 | 14 |
| Piedmont | MINERAL | 3 | 0 | 0 | 0 | 0 | 0 | 3 |
| Ridgeley | MINERAL | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| *SUM* | **MINERAL** | **13** | **11** | **1** | **0** | **1** | **0** | **26** |
| Franklin | PENDLETON | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Pendleton County\* | PENDLETON | 15 | 4 | 0 | 0 | 2 | 2 | 23 |
| *SUM* | **PENDLETON** | **15** | **4** | **0** | **0** | **2** | **2** | **23** |
| **Total** |  | **52** | **24** | **6** | **1** | **4** | **2** | **89** |

\* Unincorporated Community

Region 8 Tabular Community-Level Report Link: [data.wvgis.wvu.edu - /pub/RA/State/CL/Community\_Asset/](https://data.wvgis.wvu.edu/pub/RA/State/CL/Community_Asset/)

**Table CA-3.** Historical Community Assets vulnerable to riverine flooding.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Community Name** | **County** | **NR Bldg. Sites** | **Bldgs. in NR Areas (older than 1930)** | **Total Historic Bldgs.** | **# NR Areas /Districts in 1% Floodplain** |
| Bayard | GRANT | 0 | 0 | 0 | 0 |
| Grant County\* | GRANT | 0 | 0 | 0 | 0 |
| Petersburg | GRANT | 0 | 0 | 0 | 0 |
| *SUM* | **GRANT** | **0** | **0** | **0** | **0** |
| Capon Bridge | HAMPSHIRE | 0 | 0 | 0 | 0 |
| Hampshire County\* | HAMPSHIRE | 2 | 11 | 13 | 5 |
| Romney | HAMPSHIRE | 0 | 0 | 0 | 1 |
| *SUM* | **HAMPSHIRE** | **2** | **11** | **13** | **5** |
| Hardy County\* | HARDY | 2 | 0 | 2 | 3 |
| Moorefield | HARDY | 0 | 11 | 11 | 1 |
| Wardensville | HARDY | 0 | 0 | 0 | 0 |
| *SUM* | **HARDY** | **2** | **11** | **13** | **4** |
| Carpendale | MINERAL | 0 | 0 | 0 | 0 |
| Elk Garden | MINERAL | 0 | 0 | 0 | 0 |
| Keyser | MINERAL | 1 | 0 | 1 | 0 |
| Mineral County\* | MINERAL | 0 | 11 | 11 | 3 |
| Piedmont | MINERAL | 0 | 0 | 0 | 0 |
| Ridgeley | MINERAL | 0 | 0 | 0 | 0 |
| *SUM* | **MINERAL** | **1** | **11** | **12** | **3** |
| Franklin | PENDLETON | 0 | 0 | 0 | 1 |
| Pendleton County\* | PENDLETON | 6 | 0 | 6 | 0 |
| *SUM* | **PENDLETON** | **6** | **0** | **6** | **1** |
| **Total** |  | **11** | **33** | **44** | **13** |

\* Unincorporated Community

**Building-Level Community Assets by Flood Depth:** Community assets most vulnerable to a high-risk 1%-annual-chance (100-yr) flood event are displayed below. The flood depth grid and building damage estimates quantify the degree of risk at which facilities may be subject to the greatest flood damage.

**Table CA-4.** Community Assets most vulnerable to 1% Flood Depth (>= 1 foot). What is the degree of risk?

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Community Name | County | Facility Name | **Facility Type** | Flood Tool Link | **Flood Depth** | Building Damage Percent |
| Mineral County\* | MINERAL | United States Postal Service | **Government** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8797419.555480383&y=4775385.18964484&l=13&v=2) | 10.2 | 23% |
| Hampshire County\* | HAMPSHIRE | United States Post Office | **Government** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8751818.032580605&y=4797868.250703087&l=13&v=2) | 7.9 | 41% |
| Mineral County\* | MINERAL | WV Department of Agriculture | **Government** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8797863.56351081&y=4774688.949678058&l=13&v=2) | 6.9 | 15% |
| Pendleton County\* | PENDLETON | South Branch Ruritan Club | **Other** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8825363.07346762&y=4701419.995401027&l=13&v=2) | 5.2 | 12% |
| Mineral County\* | MINERAL | United States Postal Service | **Government** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8785070.64736749&y=4770046.45787376&l=13&v=2) | 4.9 | 14% |
| Mineral County\* | MINERAL | West Virginia Department of Highways | **Government** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8784681.260582939&y=4770226.789739461&l=13&v=2) | 4.7 | 14% |
| Keyser | MINERAL | Mineral County Courthouse | **Government** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8791266.98388586&y=4784878.543726963&l=13&v=2) | 4.1 | 13% |
| Mineral County\* | MINERAL | WV Division of Highways | **Government** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8799116.23183327&y=4773481.502229916&l=13&v=2) | 3.4 | 10% |
| Pendleton County\* | PENDLETON | Riverton CBS Office | **Other** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8842776.026332304&y=4685308.190822545&l=13&v=2) | 2.6 | 11% |
| Pendleton County\* | PENDLETON | North Fork Rescue Squad | **EMS** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8842808.122747129&y=4685317.227906999&l=13&v=2) | 2.5 | 7% |
| Keyser | MINERAL | Keyser Emergency Medical Services | **EMS** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8791926.16982032&y=4784271.396186691&l=13&v=2) | 2.4 | 8% |
| Mineral County\* | MINERAL | Mineral County Health Department | **Government** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8793446.846273398&y=4782393.729714487&l=13&v=2) | 2.2 | 6% |
| Pendleton County\* | PENDLETON | South Fork Rescue Squad | **EMS** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8830143.868892033&y=4651590.075498738&l=13&v=2) | 2.2 | 8% |
| Pendleton County\* | PENDLETON | United States Post Office | **Government** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8842751.897943994&y=4685346.087369449&l=13&v=2) | 2.0 | 0% |
| Keyser | MINERAL | Mineral County Magistrate Court | **Government** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8791332.593589982&y=4784904.267881619&l=13&v=2) | 1.7 | 3% |
| Hampshire County\* | HAMPSHIRE | Green Spring Valley Public Service District Office | **Government** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8751927.866512794&y=4797548.982773521&l=13&v=2) | 1.7 | 4% |
| Hampshire County\* | HAMPSHIRE | Central Hampshire Public Service District Office | **Government** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8756025.627248997&y=4765779.641085099&l=13&v=2) | 1.0 | 0% |

\* Unincorporated Community

Region 8 Tabular Building-Level Report Link: [data.wvgis.wvu.edu - /pub/RA/State/BL/CommunityAsset/](https://data.wvgis.wvu.edu/pub/RA/State/BL/CommunityAsset/)

**Religious Community Assets by Flood Depth:**  Religious buildings most vulnerable to a high-risk 1%-annual-chance (100-yr) flood event are displayed below. The flood depth grid and building damage estimates quantify the degree of risk at which facilities may be subject to the greatest flood damage.

**Table CA-5a.** Religious buildings most vulnerable to 1% Flood Depth (>= 1 foot). What is the degree of risk?

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Community Name | County | Facility Name | **Facility Type** | Flood Tool Link | **Flood Depth** | Building Damage Percent |
| Hampshire County\* | HAMPSHIRE | Green Spring Assembly of God | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8751790.131463433&y=4797764.268270197&l=13&v=2) | 7.9 | 14% |
| Mineral County\* | MINERAL | Rees Chapel United Methodist Church | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8797537.654439487&y=4775317.360037754&l=13&v=2) | 6.8 | 13% |
| Hampshire County\* | HAMPSHIRE | Otterbein United Methodist Church | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8751630.991568424&y=4798057.550254976&l=13&v=2) | 6.8 | 19% |
| Pendleton County\* | PENDLETON | Riverton United Methodist Church | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8842960.673418835&y=4684982.602644001&l=13&v=2) | 4.3 | 11% |
| Mineral County\* | MINERAL | Church of Christ | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8795719.603885442&y=4778159.40950566&l=13&v=2) | 4.0 | 11% |
| Pendleton County\* | PENDLETON | North Fork Baptist Church | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8839216.284606287&y=4691942.900884724&l=13&v=2) | 3.5 | 11% |
| Mineral County\* | MINERAL | Keyser Assembly of God | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8795107.235923188&y=4779429.586578224&l=13&v=2) | 3.2 | 11% |
| Grant County\* | GRANT | Cornerstone Family Fellowship | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8808733.709407939&y=4723968.134554609&l=13&v=2) | 3.0 | 14% |
| Pendleton County\* | PENDLETON | Cedar Grove Church | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8821741.408271095&y=4666047.4598227665&l=13&v=2) | 2.6 | 11% |
| Capon Bridge | HAMPSHIRE | Fireside Church | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8731373.212343575&y=4764470.332818238&l=13&v=2) | 2.5 | 12% |
| Hampshire County\* | HAMPSHIRE | Holiness Church | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8758902.878973082&y=4766340.896110404&l=13&v=2) | 1.9 | 3% |
| Keyser | MINERAL | Keyser Church of the Brethren | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8791829.694004387&y=4784525.088027917&l=13&v=2) | 1.6 | 6% |
| Hardy County\* | HARDY | New Life Apostolic Church | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8778832.658212613&y=4703708.714534749&l=13&v=2) | 1.5 | 5% |
| Keyser | MINERAL | Lighthouse of Hope | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8792037.637699991&y=4784432.661212104&l=13&v=2) | 1.4 | 4% |
| Hardy County\* | HARDY | Crab Run Church of the Brethren | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8787140.069799528&y=4695436.386310157&l=13&v=2) | 1.1 | 1% |
| Pendleton County\* | PENDLETON | Sugar Grove Community Chapel | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8830467.921042925&y=4651221.644524416&l=13&v=2) | 1.0 | 0% |
| Hardy County\* | HARDY | Mathias Assembly Of God Church | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8781357.209046923&y=4704194.413143691&l=13&v=2) | 1.0 | 0% |
| Moorefield | HARDY | Asbury United Methodist Church Sanctuary | **Religious** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8791077.312282795&y=4730928.131250728&l=13&v=2) | 1.0 | 1% |

\* Unincorporated Community

Region 8 Tabular Building-Level Report Link: [data.wvgis.wvu.edu - /pub/RA/State/BL/CommunityAsset/](https://data.wvgis.wvu.edu/pub/RA/State/BL/CommunityAsset/)

**Utility Facilities by Flood Depth:** Utility buildings prone to a high-risk 1%-annual-chance (100-yr) flood event are displayed below. The flood depth grid and building damage estimates quantify the degree of risk at which facilities may be subject to the greatest flood damage.

**Table CA-5b.** Utility buildings most vulnerable to 1% Flood Depth. What is the degree of risk?

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Community Name | County | Facility Name | **Facility Type** | Flood Tool Link | **Flood Depth** | Building Damage Percent |
| Hampshire County\* | HAMPSHIRE | Central Hampshire Public Service District Wastewater Treatment Plant | **Utilities** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8756076.167077057&y=4767072.503009744&l=13&v=2) | 4.8 | 14% |
| Hampshire County\* | HAMPSHIRE | Frontier Communications Office | **Utilities** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8773498.362019828&y=4769409.982282504&l=13&v=2) | 2.4 | 10% |
| Moorefield | HARDY | Moorefield Water Filtration Plant | **Utilities** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8790240.048558915&y=4728788.723192298&l=13&v=2) | 1.0 | 0% |
| Keyser | MINERAL | Keyser Water Filtration Plant | **Utilities** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8792506.9157001&y=4783566.48736103&l=13&v=2) | 0.3 | 1% |
| Hampshire County\* | HAMPSHIRE | Potomac Edison Augusta Service Center | **Utilities** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8756004.260697255&y=4765575.247671338&l=13&v=2) | 0.3 | 0% |
| Moorefield | HARDY | Moorefield Wastewater Treatment Facility | **Utilities** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8790930.584399685&y=4731716.089162847&l=13&v=2) | 0.0 | 0% |

\* Unincorporated Community

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**Emergency Medical Services (EMS) buildings by Flood Depth:** EMS buildings prone to a high-risk 1%-annual-chance (100-yr) flood event are displayed below. The towns of **Keyser** and **Capon Bridge** in addition to the unincorporated area of **Pendleton County** have *Emergency Medical Services* (EMS) buildings identified in the floodplain.

**Table CA-5c.** EMS buildings most vulnerable to 1% Flood Depth. What is the degree of risk?

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Community Name | County | Facility Name | **Facility Type** | Flood Tool Link | **Flood Depth** | Building Damage Percent |
| Keyser | MINERAL | Keyser Emergency Medical Services | **EMS** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8791926.16982032&y=4784271.396186691&l=13&v=2) | 2.4 | 8% |
| Pendleton County\* | PENDLETON | South Fork Rescue Squad | **EMS** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8830143.868892033&y=4651590.075498738&l=13&v=2) | 2.2 | 8% |
| Pendleton County\* | PENDLETON | North Fork Rescue Squad | **EMS** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8842808.122747129&y=4685317.227906999&l=13&v=2) | 2.5 | 7% |
| Capon Bridge | HAMPSHIRE | Capon Bridge Rescue Squad | **EMS** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8730742.577409472&y=4764186.838420937&l=13&v=2) | 0.0 | 0% |

\* Unincorporated Community

**Historical Community Assets by Flood Depth:**  Historical buildings most vulnerable to a high-risk 1%-annual-chance (100-yr) flood event in each county are displayed below. The flood depth grid and building damage estimates quantify the degree of risk at which facilities may be subject to the greatest flood damage.

**Table CA-6.** Historical buildings most vulnerable to 1% Flood Depth (>= 2 feet). What is the degree of risk?

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Community Name | County | Facility Name | **Facility Type** | Flood Tool Link | **Flood Depth** | Building Damage Percent |
| Hampshire County\* | HAMPSHIRE | Washington Bottom Farm | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8764767.53851203&y=4781469.554455983&l=13&v=2) | 25.0 | 84% |
| Hampshire County\* | HAMPSHIRE | Washington Bottom Farm | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8766418.507193316&y=4781826.66473778&l=13&v=2) | 22.7 | 84% |
| Hampshire County\* | HAMPSHIRE | Washington Bottom Farm | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8765311.764029114&y=4781812.4271450825&l=13&v=2) | 21.8 | 95% |
| Hampshire County\* | HAMPSHIRE | Washington Bottom Farm | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8766485.077473328&y=4781786.716817166&l=13&v=2) | 21.1 | 83% |
| Hampshire County\* | HAMPSHIRE | Sycamore Dale | **National Register** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8769173.032407062&y=4770029.345564346&l=13&v=2) | 12.5 | 56% |
| Moorefield | HARDY | Moorefield Historic District | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8790907.750545736&y=4730340.957311515&l=13&v=2) | 9.2 | 43% |
| Moorefield | HARDY | Moorefield Historic District | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8790883.146377925&y=4730314.24288413&l=13&v=2) | 9.1 | 31% |
| Moorefield | HARDY | Moorefield Historic District | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8790898.398595313&y=4730306.276596463&l=13&v=2) | 7.6 | 21% |
| Mineral County\* | MINERAL | Burlington Historic District | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8784972.211437967&y=4769973.578123857&l=13&v=2) | 7.6 | 32% |
| Mineral County\* | MINERAL | Burlington Historic District | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8785056.47528312&y=4770075.8376182625&l=13&v=2) | 4.9 | 32% |
| Moorefield | HARDY | Moorefield Historic District | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8790904.027799323&y=4730363.43151972&l=13&v=2) | 4.5 | 20% |
| Keyser | MINERAL | Mineral County Courthouse | **National Register** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8791266.98388586&y=4784878.543726963&l=13&v=2) | 4.1 | 13% |
| Pendleton County\* | PENDLETON | Priest Mill | **National Register** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8830866.607680378&y=4670223.589250052&l=13&v=2) | 3.5 | 22% |
| Mineral County\* | MINERAL | Burlington Historic District | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8784912.298954062&y=4769894.57955249&l=13&v=2) | 3.4 | 11% |
| Mineral County\* | MINERAL | Burlington Historic District | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8785247.325091679&y=4769634.468261004&l=13&v=2) | 3.2 | 15% |
| Moorefield | HARDY | Moorefield Historic District | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8790939.331328679&y=4730998.453361888&l=13&v=2) | 2.8 | 13% |
| Mineral County\* | MINERAL | Burlington Historic District | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8785211.750388047&y=4769699.279459163&l=13&v=2) | 2.3 | 10% |
| Moorefield | HARDY | Moorefield Historic District | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8790927.648682076&y=4730952.401789339&l=13&v=2) | 2.2 | 2% |
| Mineral County\* | MINERAL | Burlington Historic District | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8785200.542630397&y=4770080.368813086&l=13&v=2) | 2.1 | 12% |
| Moorefield | HARDY | Moorefield Historic District | **National Register - Historic District** | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8790976.930154605&y=4730962.95589243&l=13&v=2) | 2.0 | 0% |

Region 8 Tabular Building-Level Report Link: [data.wvgis.wvu.edu - /pub/RA/State/BL/CommunityAsset/](https://data.wvgis.wvu.edu/pub/RA/State/BL/CommunityAsset/)

**National Register Areas:** The historical districts with the buildings older than 1930 are listed below. Refer to the detailed National Register report as to which buildings contribute to the historic designation.

**Table CA-7.** National Register Areas with the estimated highest number of historic buildings.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Community Name | County | Historic Name | # Bldg. Points in NR Area | FT Link |
| Mineral County\* | MINERAL | Burlington Historic District | 11 | [FT](https://www.mapwv.gov/flood/map/?wkid=102100&x=-8785203&y=4769893&l=10&v=2) |
| Moorefield | HARDY | Moorefield Historic District | 9 | [FT](https://www.mapwv.gov/flood/map/?wkid=102100&x=-8790721&y=4730422&l=10&v=2) |
| Hampshire County\* | HAMPSHIRE | North River Mills Historic District | 6 | [FT](https://www.mapwv.gov/flood/map/?wkid=102100&x=-8739119&y=4770005&l=10&v=2) |
| Hampshire County\* | HAMPSHIRE | Washington Bottom Farm | 3 | [FT](https://www.mapwv.gov/flood/map/?wkid=102100&x=-8765420&y=4781273&l=10&v=2) |

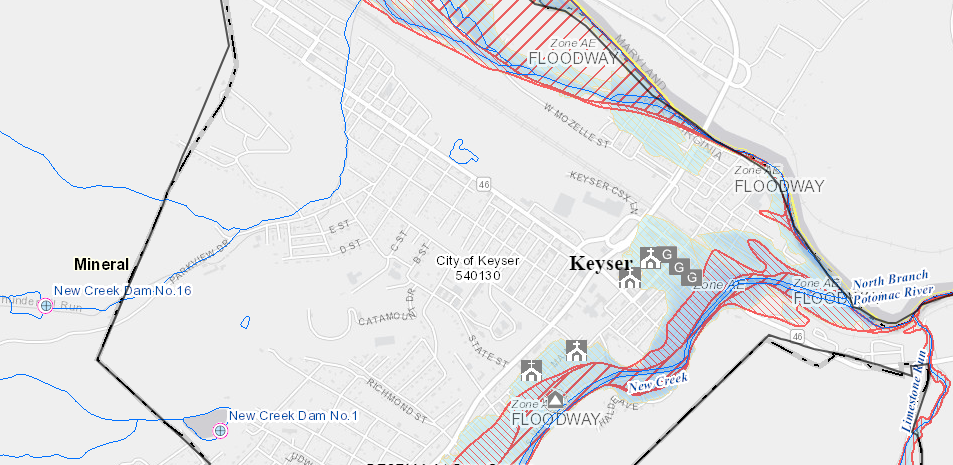
\* Unincorporated Community

Source: Region 8 National Register Name Report: [data.wvgis.wvu.edu - /pub/RA/State/BL/CommunityAsset/](https://data.wvgis.wvu.edu/pub/RA/State/BL/CommunityAsset/)

**Verification - WV Flood Tool Risk MAP:** The **WV Flood Tool’s Risk MAP View** should be used to view and verify mapped community assets and other risk layers, such as the example below of **Keyser** in **Mineral County**.

**Figure CA-8.** Community Assets in a part of city of Keyser displayed on [Risk MAP View](https://www.mapwv.gov/flood/map/?wkid=102100&x=-8792433&y=4785043&l=8&v=2) of the WV Flood Tool.

Graphical user interface, application

Description automatically generated

WV Flood Tool Map Link: [https://www.mapwv.gov/flood/map/?wkid=102100&x=-9088603&y=4632104&l=7&v=2](https://www.mapwv.gov/flood/map/?wkid=102100&x=-8792433&y=4785043&l=8&v=2)

**Verification - Tabular Report:** Community Assets can also be viewed and verified for each community by linking to the risk assessment **tabular report** (Excel spreadsheet). To verify the geographic location of each facility, the Excel table provides map view links. Community Asset data fields include Community Identifiers, Building ID, Address, Facility Name, Facility Type, Specific Occupancy Code, Building Value, Building Value Source, Flood Zone, Floodway, Flood Depth, Building Damage Estimate, and Flood Tool viewer link.

**Table CA-9.** Non-historical/non-religious Community Assets for city of Keyser displayed in [Tabular Report](https://data.wvgis.wvu.edu/pub/RA/State/BL/CommunityAsset/) with map links.

|  |  |  |  |
| --- | --- | --- | --- |
| Facility Name | Full Address | **Facility Type** | Flood Tool Link |
| Mineral County Courthouse | 150 Armstrong St, Keyser, WV, 26726 | Government | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8791266.98388586&y=4784878.543726963&l=13&v=2) |
| Mineral County Magistrate Court | 107 West St, Keyser, WV, 26726 | Government | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8791332.593589982&y=4784904.267881619&l=13&v=2) |
| Keyser-Mineral County Public Library | 101 N Main St, Keyser, WV, 26726 | Government | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8791391.032760428&y=4784976.672338514&l=13&v=2) |
| Trinity Lutheran Church | 76 N Davis St, Keyser, WV, 26726 | Religious | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8791481.253200212&y=4784971.007079686&l=13&v=2) |
| Keyser First United Methodist Church | 32 N Davis St, Keyser, WV, 26726 | Religious | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8791581.79340207&y=4784875.330374396&l=13&v=2) |
| Keyser Church of the Brethren | 152 S Main St, Keyser, WV, 26726 | Religious | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8791829.694004387&y=4784525.088027917&l=13&v=2) |
| Lighthouse of Hope | 209 S Davis St, Keyser, WV, 26726 | Religious | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8792037.637699991&y=4784432.661212104&l=13&v=2) |
| Keyser Emergency Medical Services | 234 S Water St, Keyser, WV, 26726 | EMS | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8791926.16982032&y=4784271.396186691&l=13&v=2) |
| Keyser Water Filtration Plant | 580 S Water St, Keyser, WV, 26726 | Utilities | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8792506.9157001&y=4783566.48736103&l=13&v=2) |
| Mineral County Courthouse | 150 Armstrong Street, Keyser, WV, 26726 | National Register | [FT](https://mapwv.gov/flood/map/?wkid=102100&x=-8791266.98388586&y=4784878.543726963&l=13&v=2) |

Region 8 Tabular Building-Level Report Link: [data.wvgis.wvu.edu - /pub/RA/State/BL/CommunityAsset/](https://data.wvgis.wvu.edu/pub/RA/State/BL/CommunityAsset/)

**Verification with Community-Level Report:** A summary report for all communities and regions can be accessed at [data.wvgis.wvu.edu - /pub/RA/State/CL/Community\_Asset/](https://data.wvgis.wvu.edu/pub/RA/State/CL/Community_Asset/). See Tables CA-2 and CA-3 for sample outputs.

\* \* \*

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