

WV Flood Tool
Remember: When In Doubt, It's Not Out!

Views: Public | Expert | Risk MAP | Risk | Reference | Basemaps | Search: e.g., 123 street name, city, state, zip | Tools

Public View of Flood Data

to view information

Address | Parcel | Risk

Building #1 in Parcel: 29-04-0040-0058-0000

Flood Exposure for Building: 29-04-0040-0058-0000_7815

Building Replacement Cost	\$22,980
Content Cost	\$11,490
Building Info	Area: 1,000 sq ft Stories: 1
Occupancy Class	RES2 (Mobile Home)
Year Built	2004 (Post-FIRM)
Foundation Type	Crawlspace
First Floor Height	4.0 ft above ground
Water Depth-in-Structure	1.9 ft (minus rated -2 ft)

Flood Damage Estimates for Building: 29-04-0040-0058-0000_7815

Building Damage Pct	61% (Substantial Damage)
Building Loss USD	\$13,940
Content Damage Pct	46%
Content Loss USD	\$5,319

Map: MINERAL, Patterson Creek E FLOODWAY, Zone AE

Flood Hazard Area: Location is WITHIN the FEMA 100-year floodplain and floodway.
Flood Zone: AE (Floodway)
Stream: Cabin Run
Watershed (HUC8): North Branch Potomac (2070002)

FEMA's Flood Map: 54057C0205D | NFHL
Map Effective Date: 3/19/2013
Contacts: Mineral

Flood Height: 677.8 ft (BFE - Non-Restudy) | NAVD88
Water Depth: About 5.9 ft (Source: HEC-RAS)
HEC-RAS Model: N/A | All Models

Flood Profile: 54057_002

Community: Mineral County
Freeboard: 2 ft | CRS Class: 10 | CID: 540129

Location (lat, long): (39.453062, -78.863262) | WGS84
Location (UTM 17N): (4369233, 683847) | WGS84

External Viewers: [Icons]

Elevation: 671.5 ft (Source: FEMA 2016-17) | NAVD88
Address: 7815 FORT ASHBY RD, Keyser, WV, 26726
Parcel: 29-04-0040-0058-0000 | Assessment

Flood Risk Information | Related Resources
Flood Risk Assessment
3D Flood Visualization

WV Emergency Management Division

COOPERATING TECHNICAL PARTNERS (CTP)

PROGRAM MANAGEMENT (PM)

STATEMENT OF WORK (SOW)

PM SOW No. 7

Fiscal Year 2022



FEMA

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1. Part 1 – Custom Statement of Work Information

In accordance with the CTP Partnership Agreement referenced in Table 1 between {insert name of community(ies) or county} (herein referred to as “CTP”) and FEMA, Program Management (PM) Statement of Work (SOW) No. {Insert SOW #} is as follows:

1.1. Project and Point of Contact Information

Instructions: Complete Table 1 below with the basic project information and point of contact (POC) information for both the CTP and FEMA staff.

Table 1. Project and Point of Contact Information

Information Type	Insert Information
CTP Organization Name:	WV Emergency Management Division
CTP Contractor Working on the activities in this SOW: <i>Optional, only if contractors have already been identified; contractor support may be used for all activities except Staffing and Mentoring, which must be completed by the CTP</i>	WVU GIS Technical Center
CTP Partnership Agreement Date:	7/2022
Period of Performance:	10/1/2022 to 9/30/2023
CTP Project Manager:	Timothy W. Keaton, CFM
FEMA Regional Project Officer (PO): <i>When necessary, additional FEMA assistance should be requested through the FEMA Regional Project Officer</i>	Robert Pierson, PMP FEMA Region III
FEMA Funding to Complete this PM SOW:	\$250,000

Information Type	Insert Information
<p>CTP Estimated Leverage:</p> <p><i>Final Leverage dollars or units will be entered as applicable in the Manage Data Development Task Workflow in the Mapping Information Platform (MIP). Leverage data shown here is an estimate of available Leverage at the time the scope is prepared and may be refined throughout the project. See Estimating the Value of Partner Contributions to Flood Mapping Projects “Blue Book” (Blue Book)</i></p>	<p>N/A</p>
<p>Project Team Coordination Activities:</p> <p><i>Throughout the project, all members of the Project Team will coordinate, as needed, to ensure that activities, products, and deliverables meet FEMA requirements and contain accurate, up-to-date information.</i></p>	<ul style="list-style-type: none"> • Meetings, teleconferences, and video conferences with FEMA Region III, WVEMD, and other Project Team members biannually at a minimum with additional meetings scheduled as necessary. • Telephone conversations with FEMA and other Project Team members on a scheduled monthly basis and ad hoc basis, as required • Email as needed

1.2. Tasks and Deliverables to be Completed Under this SOW

1.2.1. NARRATIVE AND AUDIENCE

Instructions: Complete Table 2 below with a high-level narrative of the work to be accomplished under this PM SOW, as well as the intended audience of the project

Table 2. Narrative and Audience

Information Type	Insert Information
<p>SOW Narrative:</p>	<p>This CTP PM Project supports statewide global outreach for mapping services that process and integrate new flood and reference GIS layers, tool enhancements, flood risk information, etc. for the WV Flood Tool (www.mapwv.gov/Flood). It also provides mitigation planning technical assistance through specific activities for all 268 flood-prone communities in the State. A comprehensive State Business Plan as a single deliverable for both the Community Outreach and Mitigation Strategies (COMS) Engagement Plan and PM Business Plan will be completed as well. The WV GIS Technical Center at West Virginia University and host of the WV Flood Tool will provide contracting support for all PM activities. An overarching goal of this CTP PM project is to more proactively engage flood-prone communities to use the new statewide building-level risk assessment data for their floodplain management and mitigation planning activities. The</p>

	<p>major scoping activities are divided by WV NFIP Office Led (Appendix A) and WVU GIS Technical Center led (Appendix B).</p> <p>This project includes outreach mapping activities that support the goals of the NFIP/CRS flood mapping program, including flood risks and hazard identification. It also includes technical assistance activities that will produce and disseminate products and materials to the State and local jurisdictions to develop, evaluate, update, and implement their mitigation plans and strategies. <i>Refer to Appendices A and B for detailed statements of work.</i></p>
Intended Audience:	<p>Target Audience: Floodplain Managers, Community Planners, Emergency Preparedness Officials, Engineers/Surveyors, Realtors, Lenders, Community Leaders, Property Owners, etc. Supports stakeholders engaged at the state, regional, and community levels.</p> <p>Project Footprint: State of West Virginia</p> <p><i>Through collaboration with Local, State, and Federal entities, the WV Flood Tool delivers quality data that increases public awareness and leads to actions that reduce risk to life and property. To manage the wealth of available data and better communicate flood risk, the WV Flood Tool has maintained a public facing outreach tool for the public, communities, engineering/surveying companies, and others (Insurance companies, lending institutions, real estate companies) that has provided effective floodplain models, supporting datasets, water-surface elevations, floodplain boundaries, and additional enhanced flood risk information. During the past decade, the functionality and quality of data layers of the WV Flood Tool have progressed, resulting in an increased use of the application. Over time, the WV Flood Tool has become more than just a flood determination tool, and today is routinely used by floodplain managers for building permit applications, floodplain regulations enforcement, pre- and post-disaster assessments, and Community Rating System discounts. For community and emergency planners, the RiskMAP View of the WV Flood Tool now includes structure-level risk assessments and mitigated properties to aid in flood reduction efforts.</i></p>

1.2.2. PROJECT TASKS AND DELIVERABLES

The following three tasks will be accomplished under this PM SOW:

- **State and Local Business Plans and/or Updates (required)**
- Global Program Management Activities (completed under the PM SOW when Recipient is also funded for tasks in the Flood Risk Project Mapping Activity Statement (MAS))
- **Global Outreach for Mapping**
- Training to State, Tribal, Territory, and Local Officials
- **Mitigation Planning Technical Assistance**
- Staffing
- Technical Pilot Projects
- Mentoring and Best Practices
- Minimal Map Printing
- Coordinated Needs Management Strategy (CNMS)
- Programmatic Quality Assurance / Quality Control (QA/QC) Plans

These tasks and their associated deliverables are in listed in the sections below.

Task 1 - State and Local Business Plans and/or Updates (Required)

Table 3. Task 1 – State and Local Business Plans and/or Updates

PM Task	Mark ‘X’ if task will be done under this SOW	(A) FEMA Contribution	(B) Partner Contribution	(A+B) Total Project Cost
State and Local Business Plans and/or Updates (required as a condition of PM funding) (see Part 2.1)	<input checked="" type="checkbox"/>	\$5,000	\$0	\$5,000
Deliverable			Mark “X” if deliverable will be done under this task	
Business Plan (required)			<input checked="" type="checkbox"/>	
Other: {Insert additional details}			<input type="checkbox"/>	
Custom Scope Elements				
Complete a State Business Plan for delivery to FEMA Region III. The comprehensive Business Plan will be a single deliverable for both the Community Outreach and Mitigation Strategies (COMS) Engagement Plan and PM Business Plan.				

Task 3 – Global Outreach for Mapping

Task 3 can be selected under this task if there is no COMS SOW. If a COMS SOW is also completed, the Outreach Plan is required under the Strategic Planning for Community Engagement Task and should not be part of this PM SOW.

Instructions: Please fill out the required information in Table 5 below.

Table 5. Task 3 – Global Outreach for Mapping

PM Task	Mark 'X' if task will be done under this SOW	(A) FEMA Contribution	(B) Partner Contribution	(A+B) Total Project Cost
Global Outreach for Mapping (see Part 2.3)	<input checked="" type="checkbox"/>	\$195,000	\$0	\$195,000
Deliverable		Mark "X" if deliverable will be done under this task		
Outreach Plan			<input type="checkbox"/>	
Report detailing outreach and coordination activities, including backup or supplemental information used in writing the report			<input type="checkbox"/>	
Business Plan update describing (in detail) the outreach activities			<input checked="" type="checkbox"/>	
Updates to CTP's website			<input checked="" type="checkbox"/>	
Other: Outreach associated with updates to WV Flood Tool			<input checked="" type="checkbox"/>	
Custom Scope Elements				
<p>WV NFIP PM TASKS: Global Outreach for Mapping Activities spearheaded by State NFIP Office. Contracted to WVU GIS Technical Center. Cost \$15,000. (See Appendix A for more details)</p> <ul style="list-style-type: none"> Preload At-Risk Buildings from Statewide Flood Risk Assessment into FEMA's Substantial Damage Estimator Tool: For pre-disaster planning and preparation, the detailed statewide floodplain building inventory can be preloaded into FEMA's Substantial Estimator Tool. With the changing climate, especially with the potentially increased building damage impacts from heavy precipitation events that fill rivers and river valleys, it is important that the State and flood-prone communities have their residential/non-residential structures from the WV Building Level Risk Assessment (BLRA) uploaded into FEMA's Substantial Damage Estimator tool. Communicate SFHA Map Changes to Affected Property Owners: Template mail merge documents from the FEMA Region 3 "Local Officials Toolkit: What to Do Before and After Your 				

Flood Maps are Finalized" have been created to send to property owners with new flood mapping updates during the appeal period for the restudy. Information about changes in floodplain risk and base floodplain elevation can be communicated to individual homeowners. The base flood elevation is increasing 6 feet, for example, for the highly flood vulnerable and disadvantaged community of Camden-on-Gauley on the Gauley River in Webster County. Mailing addresses of affected property owners are retrieved from the statewide tax assessment database. This activity qualifies for FEMA's Community Rating System credits. See SFHA Mail Merge Template and Instructions.

- **Promote LiDAR LOMAs Print Function on the WV Flood Tool:** West Virginia now has statewide coverage of QL2 LiDAR data and LiDAR-derived elevation products of one-meter DEMs and 1-foot contours. LiDAR LOMAs can be submitted for qualifying structures using FEMA's Online LOMA portal. The Flood Tool's Print Function generates map layouts for the LiDAR submissions using either the contour or point elevation methods. To save disadvantaged communities and homeowners the cost of needing a site elevation survey, communicate to these constituents how the "mapped out" structures (primary building structures symbolized by yellow squares) displayed on the RiskMAP View of the WV Flood Tool may qualify for removal of the structure from the SFHA. The only information required for an Online LOMA submission are a map layout from the Flood Tool and a copy of the deed.

WVU PM TASKS: Global Outreach for Mapping Activities for WV Flood Tool. Cost \$180,000. (See Appendix B for more details).

- Statewide global outreach services that process and integrate new flood and reference GIS layers, tool enhancements, flood risk information, etc. for the WV Flood Tool (www.mapwv.gov/Flood). Services include computer programming, data development/geoprocessing, customized mapping, and technical support services (Task A). This project also supports two other activities in which a recent nationwide flood risk assessment determined that 46 percent of the roads in the State and 51 percent of the State's critical facilities — the highest state-level percentages in the Nation — would be closed by flooding based on current and future climate change models. The first subtask (Task B) integrates the WV Building Level Risk Assessment (BLRA) with FEMA's national inventory so standardized, consistent, and accessible building level information can be exchanged. Another subtask (Task C) enhances transportation flood inundation models on the RiskMAP View of the WV Flood Tool. See Table 1 for more detailed information.

Task 5 – Mitigation Planning Technical Assistance

Instructions: Please fill out the required information in Table 7 below.

Table 7. Task 5 – Mitigation Planning Technical Assistance

PM Task	Mark 'X' if task will be done under this SOW	(A) FEMA Contribution	(B) Partner Contribution	(A+B) Total Project Cost
Mitigation Planning and Technical Assistance (TA) (see Part 2.5)	<input checked="" type="checkbox"/>	\$50,000	\$0	\$50,000
Deliverable		Mark "X" if deliverable will be done under this task		
A report detailing the TA provided, including date(s) of TA and type of assistance and state, tribal, or local community stakeholders supported		<input checked="" type="checkbox"/>		
Copies of all technical data provided to local, state, and tribal communities		<input checked="" type="checkbox"/>		
Other: {Insert additional details}		<input type="checkbox"/>		
Custom Scope Elements				
<p>Note, you are agreeing to the scope as written in Part 2.5 unless otherwise modified/noted in this cell. If you accept the text as-is, there is no need to copy the wording here. ENTER additional deliverables planned to be developed above. And add the specifics on the technical assistance that will be completed in this activity in this section.</p> <p>{enter custom scope elements}</p> <p>Mitigation Planning Technical Assistance (See Appendix B for more details).</p> <ul style="list-style-type: none"> Document Mitigation Status of 98,467 Flood-Prone Structures: Conduct a comprehensive inventory of existing mitigated structures using the statewide building level risk assessments to determine how communities have applied flood adaptive measures in response to major flood events. In response to climate change impacts, evaluate if mitigation measures (elevation, barrier, wet floodproofing, dry floodproofing, etc.) along with flood development ordinance standards (e.g., freeboard) are adequate for changing environmental conditions. Focus on the post-FIRM structures with a Minus 3 Rating (lowest floor 3 or more feet below the BFE) to determine if newly constructed properties are properly mitigated. Structure-level mitigated status information will be tracked by the unique building identifier (Parcel ID + Address Number) and WV Flood Tool shared map link. This activity will engage flood-prone communities, thereby providing outreach and training opportunities to encourage communities to adopt higher flood protection standards through ordinances as well as other 				

flood adaptive measures.

- **Develop and Verify Community Flood Risk Profiles:** Use the building level-risk assessments to create community risk profiles at the regional and state scales. Aggregate key risk factors into Exposure and Flood Model matrices. A Mitigation Matrix of mitigated properties, open space preservation, etc. can be developed as well. The community risk profiles would supplement FEMA's Flood Risk Dashboards, a snapshot of a community's flood risk statistics at the time the community is going through a flood mapping update. These community flood risk profiles can be incorporated into the 2023 State Hazard Mitigation Plan Update. It is important to identify disadvantaged communities in the State that may be at higher risk due to climate change impacts and thus require additional focus and support in their flood protection measures.
- **Model Potential Mitigation Measures and Communicate to Communities:** Use model-backed depth grids and the building-level risk assessment inventory (BLRA) to identify mitigation measures for properties. For example, identify buildings with solid wall crawl spaces which would qualify for flood vents, one of the cheapest mitigation solutions for existing structures. Communicate this mitigation information to communities where types of building foundations are prevalent and would qualify for flood vents. Communicate the cost in savings in flood insurance by installing flood vents and adjusting the lowest floor elevation. Identify grants or other funding sources to help disadvantaged communities with increased flood risk from climate change.
- **Engage Communities to Validate Areas of Mitigation (AOMI) on WV Flood Tool:** Engage communities to validate AoMIs identified from the statewide risk assessment. Areas of Mitigation (AoMI) are identified by Repetitive Loss structures, Substantial Damage Estimates, Mitigated Properties, Floodway Structures, Flood Depths, High-Water Marks, and Similar Topography. AoMIs support the community prioritization of identifiable measures for hazard reduction planning and actionable mitigation projects. AoMIs are published on the RiskMAP View of the WV Flood Tool.

1.2.3. PERCENTAGE OF TIME SPENT ON TASKS OR ACTIVITIES

Instructions: Table 14 and Table 15 are only required if Staffing is the only PM Task to be performed under this SOW (other than the State/Local Business Plan, which is required). If the CTP is not performing Staffing or is performing multiple activities which include Staffing, these tables may not be required. Coordinate with your FEMA POC on any additional applicability. **Based on these guidelines, Tables 14 and 15 are not required for PM SOW.**

1.3. Schedule and Performance

Instructions: Insert deliverables for all activities included in this PM SOW in Table 16 below. Examples are provided in italics. Deliverables can be listed individually or grouped into a single deliverable date. Due dates will be negotiated with the FEMA Regional PO.

Table 16. PM Task Deliverables Schedule

SOW Activities	Deliverable	Deliverable Due Date	Submitted To
Business Plan (required)	Business Plan	6 months from Award date	FEMA Regional Project Officer
Global Outreach for Mapping	Reporting on Outreach Website updates/enhancements	Quarterly	FEMA Regional Project Officer
Mitigation Planning Technical Assistance (TA)	Reporting on TA Activities	Quarterly	FEMA Regional Project Officer

The activities documented in this SOW shall be completed in accordance with Table 16. PM Task Deliverables Schedule. If changes to this schedule are required, the CTP shall coordinate with the FEMA Regional PO and other necessary Mapping Partners in a timely manner. Deliverables must be uploaded to the MIP unless otherwise approved by the FEMA Regional PO and it is the CTP's responsibility to make sure that final deliverables are stored to the MIP prior to the end of period of performance.

Table 17. Performance Measures Targets

Outcome ¹	Output Measurement ² (with customized Target)	Recorded Unit/Scale
Update WV Flood Tool with new hazard data	Flood hazard, risk assessment, and key reference layers updated on the WV Flood Tool (www.mapwv.gov/flood).	Achieved / Not Achieved
Promote Pre-Disaster Planning/Emergency Preparedness of Building Inventory and SDE	Assist three engaged communities with uploading inventoried flood-risk structures into FEMA's Substantial Damage Estimator (SDE) software.	Achieved / Not Achieved
Communicate SFHA Map Changes to Affected Property Owners	Promote RiskMAP flood study map changes via public outreach notification for a minimum of one county. Use the Building-Level Risk Assessment geodatabase to identify homeowners affected.	Achieved / Not Achieved
LiDAR LOMA Tool	Promote new LiDAR LOMA function on WV Flood Tool with training and community training	Achieved / Not Achieved
Identify Mitigation Status of State's Flood-Prone Structures	Identify mitigation status of buildings (elevated, wet floodproofing, dry floodproofing, etc.). Engage a minimum of 10 communities via courtesy checkups. Update mitigated structures on WV Flood Tool.	Achieved / Not Achieved
Model Potential Mitigation Measures from BLRA and Communicate to Communities	Identify Building-Level Risk Assessment (BLRA) mitigation measures of flood-prone communities in the State for mitigation planning and public outreach. For example, map flood-prone neighborhoods where most of the residential building stock with crawl space foundations qualify for flood vents. Provide technical risk reduction data to State Hazard Mitigation Office for hazard mitigation planning and flood reduction efforts.	Achieved / Not Achieved
Engage Communities to Validate Areas of Mitigation (AOMI) on WV Flood Tool	Engage communities of two Regional Planning & Development Councils to validate AOMIs based upon: <ul style="list-style-type: none"> • Buyout Properties • High Flood Depths or Water Depths-in-Structure • High-Water Marks • Non-Residential Residential building dollar damage estimates • Substantial Damage Estimates 	Achieved / Not Achieved

¹ An outcome is an observable and measurable change of knowledge, behavior, skills, and/or efficiency due to CTP project.

² An output is a direct, specific, & quantifiable product of CTP activities that lead to /indicate success of the intended outcome, expressed in units of measure that enable quantifiable recording of performance

1.4. Standards

The standards relevant to this SOW are presented in FEMA Policy 204-078-1 Standards for Flood Risk Analysis and Mapping, Revision 12, dated November 2021 located on FEMA's website at <https://www.fema.gov/flood-maps/guidance-reports/guidelines-standards/standards-flood-risk-analysis-and-mapping-public-review>. This Policy supersedes all previous standards included in the *Guidelines and Specifications for Flood Hazard Mapping Partners*, including all related appendices and Procedure Memorandums. Additional information, along with links to guidance documents, technical references, templates, and other resources that support these standards, may be found on the FEMA Guidelines and Standards website at <https://www.fema.gov/guidelines-and-standards-flood-risk-analysis-and-mapping>. FEMA reviews standards on an annual basis and the most current version of the policy should be used.

For any Mitigation Planning Technical Assistance activities, coordinate with the FEMA Regional Project Officer to confirm compliance with regional requirements. Additional information is available in FEMA's *Incorporating Mitigation Planning Technical Assistance* guidance document, available on the FEMA Guidelines and Standards website at <https://www.fema.gov/flood-maps/guidance-reports/guidelines-standards/guidance-femas-risk-mapping-assessment-and-planning>.

For CNMS activities, all work shall be performed in accordance with the requirements specified in the most recent *Coordinated Needs Management Strategy (CNMS) Technical Reference* available at <https://www.fema.gov/flood-maps/guidance-reports/guidelines-standards/technical-references-flood-risk-analysis-and-mapping>.

1.5. Use of Contractors

Check applicable statement in Table 18 below.

Table 18. Use of Contractors

Select One	Description of Contractor Options
<input checked="" type="checkbox"/>	<p>Contractor support may be used for all activities within this SOW, except staffing and mentoring, which must be completed by the CTP. The CTP will identify the name of the CTP contractor for services used as part of this SOW. The CTP shall ensure that the procurement for all contractors used for this Program Management Activity complies with the requirements of 2 Code of Federal Regulations (CFR) Part 200.</p> <p>Guidance provided in this part includes, but is not limited to, contract administration and record keeping, notification requirements, review procedures, competition, methods of procurement, and cost and pricing analysis. 2 CFR Part 200 may be viewed online at http://www.ecfr.gov/cgi-bin/text-idx?SID=cc011f4fb962e68cb0da4bc91e8fbb43&mc=true&node=pt2.1.200&rgn=div5. Additionally, contractors must not pose a conflict-of-interest issue.</p> <p>Contractors support will be provided by the WV GIS Technical Center, West Virginia University</p>
<input type="checkbox"/>	<p>The CTP does not intend to use the services of a contractor for this SOW. No transfer of funds to agencies other than those identified in the approved cooperative agreement application shall be made without prior approval from FEMA. The CTP shall ensure that the procurement for all contractors, if any are used for this SOW, complies with the requirements of 2 CFR Part 200.</p> <p>Guidance provided in this part includes, but is not limited to, contract administration and recordkeeping, notification requirements, review procedures, competition, methods of procurement, and cost and pricing analysis. 2 CFR Part 200 may be viewed online at http://www.ecfr.gov/cgi-bin/text-idx?SID=cc011f4fb962e68cb0da4bc91e8fbb43&mc=true&node=pt2.1.200&rgn=div5.</p>

1.6. Reporting and Performance

Financial Reporting: Because funding has been provided to the CTP by FEMA, financial reporting requirements for the CTP will be in accordance with Cooperative Agreement Funding Opportunity Announcement, Articles of Agreement, or Award Notice for this SOW. The CTP shall also refer to [2 CFR Part 200](#). The CTP shall provide financial reports to the FEMA Regional PO and Assistance Officer in accordance with the terms of the signed Cooperative Agreement for this SOW.

Performance Reporting: Recipients are responsible for providing a signed performance report using the required list of information shown in the NOFO (or and old SF-PPR, if you prefer) on a quarterly basis throughout the period of performance, including partial calendar quarters and periods where no grant award activity occurs. The CTP shall refer to [2 CFR Part 200](#) to obtain minimum

requirements for progress reporting. The FEMA Regional PO, as needed, may request additional information on progress.

The CTP will meet with FEMA and/or its contractor(s) as frequently as needed to review the progress of the project in addition to the quarterly financial and status submittals. These meetings may alternate between the FEMA Regional Office, the CTP office, and conference calls as necessary.

The CTP must report performance of the grant in conjunction with the progress reporting. The performance of the CTP is measured by Table 17 Performance Measures Targets. If you are completing a PM project in conjunction with a Flood Risk Project MAS, then you shall use the measures outlined in that MAS based on the 2022 CTP Performance Measures Matrix. Quantitative Targets for performance measures are defined using the 2022 CTP Performance Measures Matrix in conjunction with your FEMA Regional PO and defined in Table 17.

Earned Value Data Entry:

COMS SOW/PM SOW tasks are now tracked in the MIP. Cost and schedule performance measures are defined in this SOW. These measures will be used to monitor partner performance and to determine future funding eligibility. Earned Value data entry involves updating cost, schedule, and performance (physical percent complete) in the MIP by the CTP each month for each assigned task. The CTP will contact the region to obtain additional guidance as needed for updating COMS/PM efforts in the MIP.

1.7. Privacy and Protection of Personally Identifiable Information

Your organizational access to the MIP signifies that you have access to Personally Identifiable Information (PII). As such, please ensure your organization has coordinated with the region so that each user is meeting the requirements with the new Risk Analysis Management Access Request (RAMSAR) process.

Please contact your FEMA Regional PO for more information.

Authorized Representative Signatures

Each party has caused this SOW to be executed by its duly authorized representative.

Timothy Keaton	Date
Project Manager	
WVEMD	

Robert Pierson	Date
Regional Project Officer	
Federal Emergency Management Agency, Region 3	

APPENDIX A: Detailed Scope of NFIP PM Led Activities

2022-23 CTP PM Scope: WV Focused Flood Reduction and Mitigation Engagement Activities

State: West Virginia

Total Cost: \$70,000

Performance Period: October 1, 2022, to September 30, 2023 (12 months)

Plan by Tim Keaton, State CTP Coordinator/Mitigation Planner, **WV Emergency Management Division**.

Subcontract work to **WVU GIS Technical Center**.

6/29/2029

The CTP Project will consist of eight focused outreach, training, planning, and community engagement activities in support of flood reduction and mitigation programs, to include:

- 1) Develop a Comprehensive State Business Plan
- 2) Preload At-Risk Buildings from Statewide Flood Risk Assessment into FEMA's Substantial Damage Estimator Tool
- 3) Communicate SFHA Map Changes to Affected Property Owners
- 4) Promote LiDAR LOMAs Print Function on the WV Flood Tool
- 5) Document Mitigation Status of Flood-Prone Structures
- 6) Develop and Verify Community Flood Risk Profiles
- 7) Model Potential Mitigation Measures and Communicate to Communities
- 8) Engage Flood-Prone Communities to Validate Areas of Mitigation (AOMI) on WV Flood Tool

State Business Plan

- 1) **Develop a Comprehensive Business Plan:** Develop a required comprehensive business plan for the State to fulfill the requirements of the PM and COMS statements of work.

Global Outreach for Mapping

- 2) **Preload At-Risk Buildings from Statewide Flood Risk Assessment into FEMA's Substantial Damage Estimator Tool:** For pre-disaster planning and preparation, the detailed statewide floodplain building inventory can be preloaded into FEMA's Substantial Estimator Tool. With the changing climate, especially with the potentially increased building damage impacts from heavy precipitation events that fill rivers and river valleys, it is important that the State and flood-prone communities have their residential/non-residential structures from the WV Building Level Risk Assessment (BLRA) uploaded into FEMA's Substantial Damage Estimator tool.
- 3) **Communicate SFHA Map Changes to Affected Property Owners:** Template mail merge documents from the FEMA Region 3 "Local Officials Toolkit: What to Do Before and After Your Flood Maps are Finalized" have been created to send to property owners with new flood mapping updates during the appeal period for the restudy. Information about changes in floodplain risk and base floodplain elevation can be communicated to individual homeowners. The base flood elevation is increasing 6 feet, for example, for the highly flood vulnerable and disadvantaged community of Camden-on-Gauley on the Gauley River in Webster County. Mailing addresses of affected property owners are retrieved from the statewide tax assessment database. This activity qualifies for FEMA's Community Rating System credits. See SFHA Mail Merge Template and Instructions.
- 4) **Promote LiDAR LOMAs Print Function on the WV Flood Tool:** West Virginia now has statewide coverage of QL2 LiDAR data and LiDAR-derived elevation products of one-meter DEMs and 1-foot contours. LiDAR LOMAs can be submitted for qualifying structures using FEMA's Online LOMA portal. The Flood Tool's Print Function generates map layouts for the LiDAR submissions using either the contour or point elevation methods. To save disadvantaged communities and homeowners the cost of needing a site elevation survey, communicate to these constituents how

the "mapped out" structures (primary building structures symbolized by yellow squares) displayed on the RiskMAP View of the WV Flood Tool may qualify for removal of the structure from the SFHA. The only information required for an Online LOMA submission are a map layout from the Flood Tool and a copy of the deed.

Mitigation Planning Technical Assistance

- 5) **Document Mitigation Status of 98,467 Flood-Prone Structures:** Conduct a comprehensive inventory of existing mitigated structures using the statewide building level risk assessments to determine how communities have applied flood adaptive measures in response to major flood events. In response to climate change impacts, evaluate if mitigation measures (elevation, barrier, wet floodproofing, dry floodproofing, etc.) along with flood development ordinance standards (e.g., freeboard) are adequate for changing environmental conditions. Focus on the post-FIRM structures with a Minus 3 Rating (lowest floor 3 or more feet below the BFE) to determine if newly constructed properties are properly mitigated. Structure-level mitigated status information will be tracked by the unique building identifier (Parcel ID + Address Number) and WV Flood Tool shared map link. This activity will engage flood-prone communities, thereby providing outreach and training opportunities to encourage communities to adopt higher flood protection standards through ordinances as well as other flood adaptive measures.
- 6) **Develop and Verify Community Flood Risk Profiles:** Use the building level-risk assessments to create community risk profiles at the regional and state scales. Aggregate key risk factors into Exposure and Flood Model matrices. A Mitigation Matrix of mitigated properties, open space preservation, etc. can be developed as well. The community risk profiles would supplement FEMA's Flood Risk Dashboards, a snapshot of a community's flood risk statistics at the time the community is going through a flood mapping update. These community flood risk profiles can be incorporated into the 2023 State Hazard Mitigation Plan Update. It is important to identify disadvantaged communities in the State that may be at higher risk due to climate change impacts and thus require additional focus and support in their flood protection measures.
- 7) **Model Potential Mitigation Measures and Communicate to Communities:** Use model-backed depth grids and the building-level risk assessment inventory (BLRA) to identify mitigation measures for properties. For example, identify buildings with solid wall crawl spaces which would qualify for flood vents, one of the cheapest mitigation solutions for existing structures. Communicate this mitigation information to communities where types of building foundations are prevalent and would qualify for flood vents. Communicate the cost in savings in flood insurance by installing flood vents and adjusting the lowest floor elevation. Identify grants or other funding sources to help disadvantaged communities with increased flood risk from climate change.
- 8) **Engage Communities to Validate Areas of Mitigation (AOMI) on WV Flood Tool:** Engage communities to validate AoMIs identified from the statewide risk assessment. Areas of Mitigation (AoMI) are identified by Repetitive Loss structures, Substantial Damage Estimates, Mitigated Properties, Floodway Structures, Flood Depths, High-Water Marks, and Similar Topography. AoMIs support the community prioritization of identifiable measures for hazard reduction planning and actionable mitigation projects. AoMIs are published on the RiskMAP View of the WV Flood Tool.

Table 1 below provides more detailed information about the seven tasks and resource links.

Table 1. 2022-23 CTP Work Tasks. Cost \$70,000.

Task Descriptions																			
<p>[FOCUSED OUTREACH, TRAINING, PLANNING, AND COMMUNITY ENGAGEMENT PROJECTS] Community engagement activities with 296 flood-prone communities. Key stakeholders at the local level are floodplain managers, emergency management officials, community planners, etc. Coordinate closely with WV GIS Technical Center and other state and federal partners.</p>																			
<p>Develop a Comprehensive Business Plan: Develop a required comprehensive business plan for the State to fulfill the requirements of the PM and COMS statements of work.</p>																			
<p>(2) Preload At-Risk Buildings from Statewide Flood Risk Assessment into FEMA’s Substantial Damage Estimator Tool: For pre-disaster planning and preparation, the detailed statewide floodplain building inventory can be preloaded into FEMA’s Substantial Damage Estimator Tool. The upload of residential/non-residential structures in the 1% annual chance floodplain can be done at the community, county, or state scales. With the changing climate, especially with the potentially increased building damage impacts from heavy precipitation events that fill rivers and river valleys, it is important that the State and flood-prone communities have their residential/non-residential structures from the WV Building Level Risk Assessment (BLRA) uploaded into FEMA’s Substantial Damage Estimator tool. This activity qualifies for FEMA’s Community Rating System credits.</p> <p>Building Counts for High-Risk Floodplains (August 2021 report)</p> <table border="1"> <thead> <tr> <th colspan="2">High-Risk Effective Floodplains (Special Flood Hazard Areas)</th> </tr> </thead> <tbody> <tr> <td>SFHA (Effective only)</td> <td>5,486</td> </tr> <tr> <td>Approximate A</td> <td>2,598</td> </tr> <tr> <td>Detailed AE</td> <td>2,306</td> </tr> <tr> <td>Detailed AE Floodway</td> <td>582</td> </tr> <tr> <th colspan="2">High-Risk Effective and Advisory Floodplains</th> </tr> <tr> <td>SFHA</td> <td>5,486</td> </tr> <tr> <td>Mapped in Advisory A / AE</td> <td>1,636</td> </tr> <tr> <td>Total High-Risk (Effective & Advisory) 1% Floodplains</td> <td>7,122</td> </tr> </tbody> </table> <p>New data products developed from the statewide risk assessment project include pre-loading the entire statewide flood risk inventory of 98,000 structures into FEMA’s Substantial Damage Estimator Tool. See WV SDE Data Import and Instructions.</p>		High-Risk Effective Floodplains (Special Flood Hazard Areas)		SFHA (Effective only)	5,486	Approximate A	2,598	Detailed AE	2,306	Detailed AE Floodway	582	High-Risk Effective and Advisory Floodplains		SFHA	5,486	Mapped in Advisory A / AE	1,636	Total High-Risk (Effective & Advisory) 1% Floodplains	7,122
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Total High-Risk (Effective & Advisory) 1% Floodplains	7,122																		

Preload Structures into SDE Software

Incorporate 1% Floodplain Building Risk Assessment Inventory into **Mitigation** and **NFIP/CRS Management** Activities

STEP 1: Community preloads Floodplain Properties into FEMA's Substantial Damage Estimator software

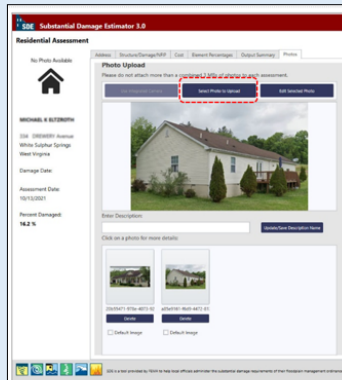


Please Select a Property

Structure Owner Name - Property Address	County/Parish	Serial Number	List Number	Subdivision	Type of Construction
GREENBRIER COUNTY	Greenbrier	15-11-000-000-000	15-11-000-000-000	Greenbrier County	100
GREENBRIER COUNTY	Greenbrier	15-11-000-000-000	15-11-000-000-000	Greenbrier County	100
GREENBRIER COUNTY	Greenbrier	15-11-000-000-000	15-11-000-000-000	Greenbrier County	100
GREENBRIER COUNTY	Greenbrier	15-11-000-000-000	15-11-000-000-000	Greenbrier County	100
GREENBRIER COUNTY	Greenbrier	15-11-000-000-000	15-11-000-000-000	Greenbrier County	100
GREENBRIER COUNTY	Greenbrier	15-11-000-000-000	15-11-000-000-000	Greenbrier County	100
GREENBRIER COUNTY	Greenbrier	15-11-000-000-000	15-11-000-000-000	Greenbrier County	100
GREENBRIER COUNTY	Greenbrier	15-11-000-000-000	15-11-000-000-000	Greenbrier County	100
GREENBRIER COUNTY	Greenbrier	15-11-000-000-000	15-11-000-000-000	Greenbrier County	100
GREENBRIER COUNTY	Greenbrier	15-11-000-000-000	15-11-000-000-000	Greenbrier County	100

Greenbrier County has 2,225 Structures that can be uploaded

STEP 2: Community performs practice Substantial Damage Assessments for Residential and Non-Residential Properties



SDE Upload Files and Instructions

(3) Communicate SFHA Map Changes to Affected Property Owners: Template mail merge documents from the FEMA Region 3 "[Local Officials Toolkit: What to Do Before and After Your Flood Maps are Finalized](#)" have been created to send to property owners with new flood mapping updates during the appeal period for the restudy. Information about changes in floodplain risk and base floodplain elevation can be communicated to individual homeowners. The base flood elevation is increasing 6 feet, for example, for the highly flood vulnerable and economically disadvantaged community of Camden-on-Gauley on the Gauley River in Webster County. Mailing addresses of affected property owners are retrieved from the statewide tax assessment database. This activity qualifies for FEMA's Community Rating System credits. See [SFHA Mail Merge Template and Instructions](#).

Flood Study Map Changes

Incorporate 1% Floodplain Building Risk Assessment Inventory into **Mitigation** and **NFIP/CRS Management** Activities



[FEMA Region 3 Toolkit for New Flood Studies](#)

City of White Sulphur Springs

Date: 10/14/2021

Dear **SMITH JOHN**:

This letter is a test to show the use of mail merge as it was copied the first two paragraphs from the Local Official's letter. Two paragraphs for demonstration purposes.

White Sulphur Springs has 68 buildings being mapped into the SFHA

A multi-year project to re-examine **City of White Sulphur Springs's** flood zones and develop detailed digital flood hazard maps has been completed. The new maps, also known as Flood Insurance Rate Maps (FIRMs), were just released for public view. The new maps reflect current flood risk based on the latest data and a more accurate understanding of our area's topography. As a result, you and other property owners throughout **GREENBRIER COUNTY** will have up-to-date, Internet-accessible information about flood risk to your property.

How will these changes affect you?

Based on the new maps, your property is being mapped into a higher risk flood zone, known as the Special Flood Hazard Area (SFHA). If you have a mortgage from a federally regulated lender and your property is in the SFHA, you are required by Federal law to carry flood insurance when these flood maps are put into effect. We recommend that you use this time to contact your insurance agent to get the most favorable rate and learn about options offered by the National Flood Insurance Program (NFIP) for properties being mapped into higher risk areas for the first time.

You can find your property on the WV Flood tool in one of two ways: first, you can go to the following link in a web browser: <https://mapwv.gov/flood/map/?wkid=102100&x=-8939196.678447664&y=4550352.316266677&l=13&v=2>. Or, you can go to <https://mapwv.gov/> map and enter your address, **177 PATTERSON ST, WHITE SULPHUR SPRINGS, WV, 24986**, in the search bar.

Your property is within the **Howard Creek** flood zone and has a flood depth of **1.0 feet**. Its FIRM status is **Pre-FIRM**.

[Mail Merge Template for SFHA Mapped-in Structures](#)

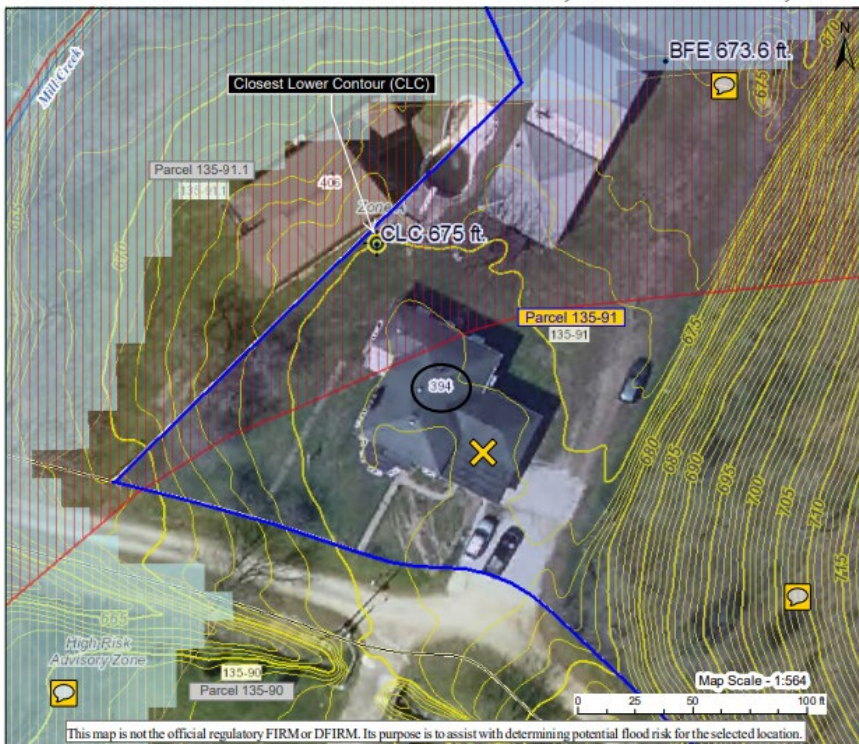
(4) Promote LiDAR LOMAs Function WV Flood Tool: West Virginia now has statewide coverage of QL2 LiDAR data and LiDAR-derived elevation products of one-meter DEMs and 1-foot contours. LiDAR LOMAs can be submitted for qualifying structures using FEMA's Online LOMA portal. The Flood Tool's Print Function generates map layouts for the LiDAR submissions using either the contour or point elevation methods. To save disadvantaged communities and homeowners the cost of needing a site elevation survey, communicate to these constituents how the "mapped out" structures (primary building structures symbolized by yellow squares) displayed on the RiskMAP View of the WV Flood Tool may qualify for removal of the structure from the SFHA. The only information required for an Online LOMA submission are a map layout from the Flood Tool and a copy of the deed.

LiDAR LOMA Documentation:

WV Flood Tool LiDAR LOMA: [Instructions](#) | [Overview Slides and Guide](#)

[WV LIDAR LOMA Map Layout Examples](#)

LiDAR LOMA: 394 MILL CREEK RD, PECKS MILL, WV



H I G H R I S K	1-Percent-Annual-Chance Flood Hazard Area With Base Flood Elevation (BFE)	Map created by Kurt Donaldson, WVU on 11/21/2020 Flood Info Location
	Regulatory Floodway in AE Zone	User Closest Lower Contour (CLC) = 675 feet.
	1-Percent-Annual-Chance Flood Hazard Area Without BFE (may have Advisory Flood Heights)	Flood Hazard Area Location is WITHIN the FEMA 100-year floodplain.
	1-Percent-Annual-Chance High Risk Advisory	Flood Zone A Stream Mill Creek Watershed (HUC8) Lower Guyandotte (5070102) Flood Height (BFE) 673.6 ft (Source: User Defined) (NAVD88) Water Depth Elevation (CLC) 675.0 ft (Source: FEMA 2018) (NAVD88)
Download the Full Legend for all flood tool symbols http://www.mapsv.gov/flood/mapi/docs/wv_flood_tool_legend.pdf		Community & ID Logan County (ID: 545536) FEMA Map & Date 54045C0111E; Effective Date: 2/6/2008 Location (lat, long) (37.932161, -81.977150) (WGS84) Parcel ID 23-02-0135-0091-0000 E-911 Address 394 MILL CREEK RD, PECKS MILL, WV, 25547
WEB LINKS: WV Flood Tool FEMA 2018 LiDAR Metadata Assessment Record 135-91 Building Diagram		

Example [LiDAR LOMA Print Layout](#) generated from WV Flood Tool.

(5) Document Mitigation Status of 98,467 Flood-Prone Structures: A comprehensive inventory of existing mitigated structures results in more accurate building level risk assessments and shows how communities have applied flood adaptive measures in response to major flood events. Coordinate closely with the State NFIP Coordinator and other partners to incorporate a mitigation status data field into the Building-Level Risk Assessment Inventory and WV Flood Tool to determine which structures have been mitigated. A data management field will identify the type of mitigation (elevation, barrier, wet floodproofing, dry floodproofing, etc.). Initial focus will target new construction Post-FIRM Minus-3 Rating structures, about 2% of the statewide building inventory of high-risk flood-prone buildings, to determine if these structures are *compliant* and properly *mitigated* to the community's floodplain management development standards. Other tracking data management fields could include if a permit and elevation certificate exist. This activity requires *community engagement* with the floodplain managers to validate mitigated structures where no elevation certificates, building pictures, or other mitigation project data exists. A data management tracking system will be developed to log contacts and building mitigation status initiated by the State NFIP Office (and its agents)

and other interested partners (CRS/ISO Specialist) partners. This information will be shared with partners who monitor or audit floodplain management programs. Structure-level mitigated status information will be tracked by the unique building identifier (Parcel ID + Address No.) and the WV Flood Tool shared map link. This activity will engage flood-prone communities, thereby providing outreach and training opportunities to encourage communities to adopt higher flood protection standards through ordinances as well as other flood adaptive measures.

TOP BUILDING MOST VULNERABLE LISTS

Engage the communities with the most vulnerable lists to validate mitigation statuses of buildings.

- [BLRA Data Extract Tables](#): High Building Value, High Damage Loss, High Minus Ratings
- [BLRA Statewide Top Lists](#): Building Value, Flood Depth, Damage Loss \$, Damage Loss %, Minus Rated, Mitigated Structures

MITIGATED STRUCTURES

A comprehensive inventory of mitigated structures results in more accurate building level risk assessments and shows how communities have applied flood adaptive measures in response to major flood events. Sources for verifying first floor heights of elevated structures are elevation certificates, building pictures (step 7" rise, cinder block 8"), and major post-disaster mitigation reconstruction projects (1977 and 2016 floods) described below.

- [Post-FIRM Minus Rated Structures](#)
- [Mitigated Structures where First Floor Heights > 5 feet](#)
- [WV Building Pictures of Mitigated Structures](#)

June 2016 Flood of Central West Virginia: The devastating floods from the June 2016 flood have resulted in the largest regional mitigation project since the historic April 1977 flood in the Tug Fork River Basin. From the June 2016 flood, thousands of buildings were destroyed or damaged, at least 23 people were killed, and communities throughout West Virginia were inundated with floodwaters. A state of emergency was declared in 44 of West Virginia's 55 counties, and 12 of these counties received a Presidential Disaster Declaration. The National Oceanic and Atmospheric Administration (NOAA) estimated that overall damages from the storm system amounted to over \$1 billion ([FEMA 2016 Flood Report](#)). A [news article](#) dated December 7, 2021, in *The Intelligencer / Wheeling News-Register* newspaper, reported that as of November 2021, the WV RISE program had completed 350 housing projects and 42 bridges. According to RISE, 90% of its housing projects were complete, with 78% of bridge projects completed. Combined with the 47 demolition projects, \$82.4 million has been spent for mitigation measure associated with the June 2016 flood.

Mitigated structures from major June 2016 Flood

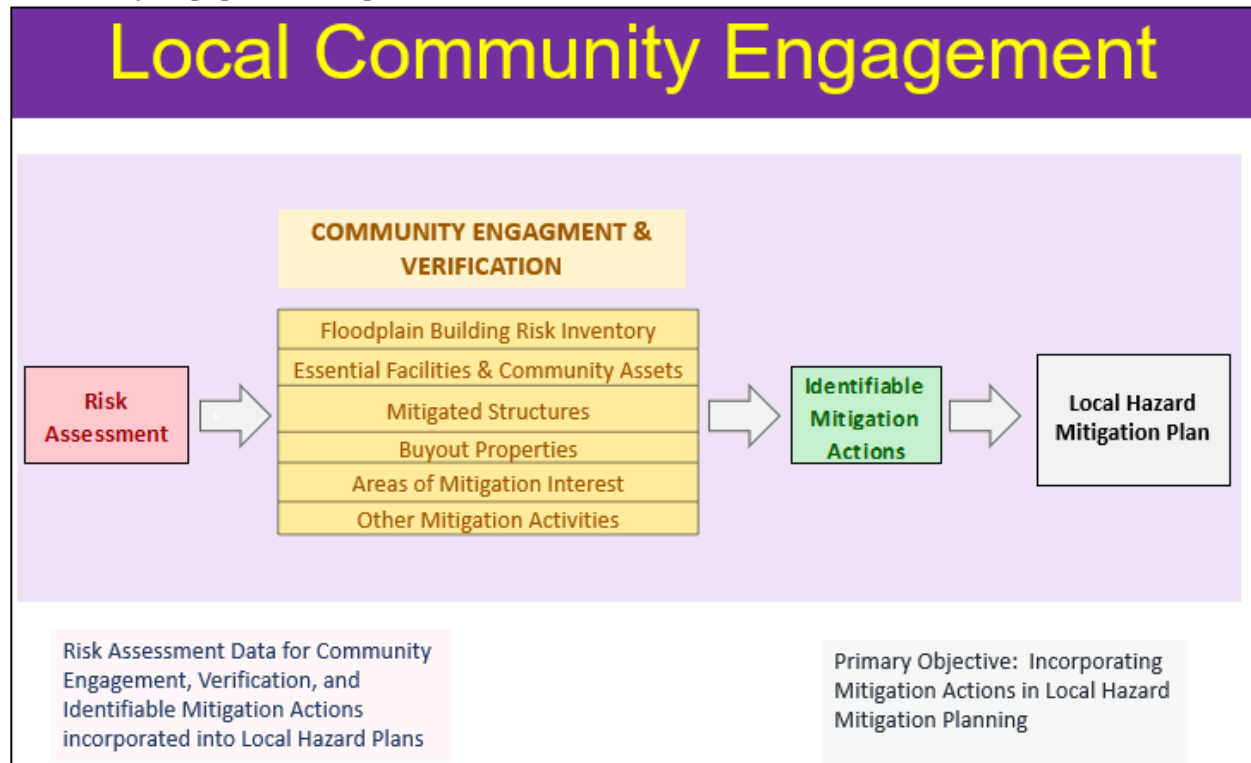


April 1977 Flood of Tug Fork Basin: The Tug Fork Basin was devastated in April 1977 by the flood record of the basin, causing an estimated \$698.7 million (October 1996 Price Level) in damages. Comparing the WV RISE mitigation program to the 1977 flood reconstruction program, the USACE Section 202 Non-Structural Project resulted in an estimated 397 housing projects 257 buyout property acquisitions completed for Mingo and Wayne counties. A significant number of property acquisitions occurred in McDowell County as well. The mitigation projects including high-water marks, close-out reports, and operation manuals were and were completed by 2008.

USACE Nonstructural Projects from 1977 Flood:

- [Wayne County Nonstructural Project \(2006\)](#)
- [Upper Mingo County Nonstructural Project \(2007\)](#)
- [Lower Mingo County Nonstructural Project \(2008\)](#)

Community Engagement Diagram:

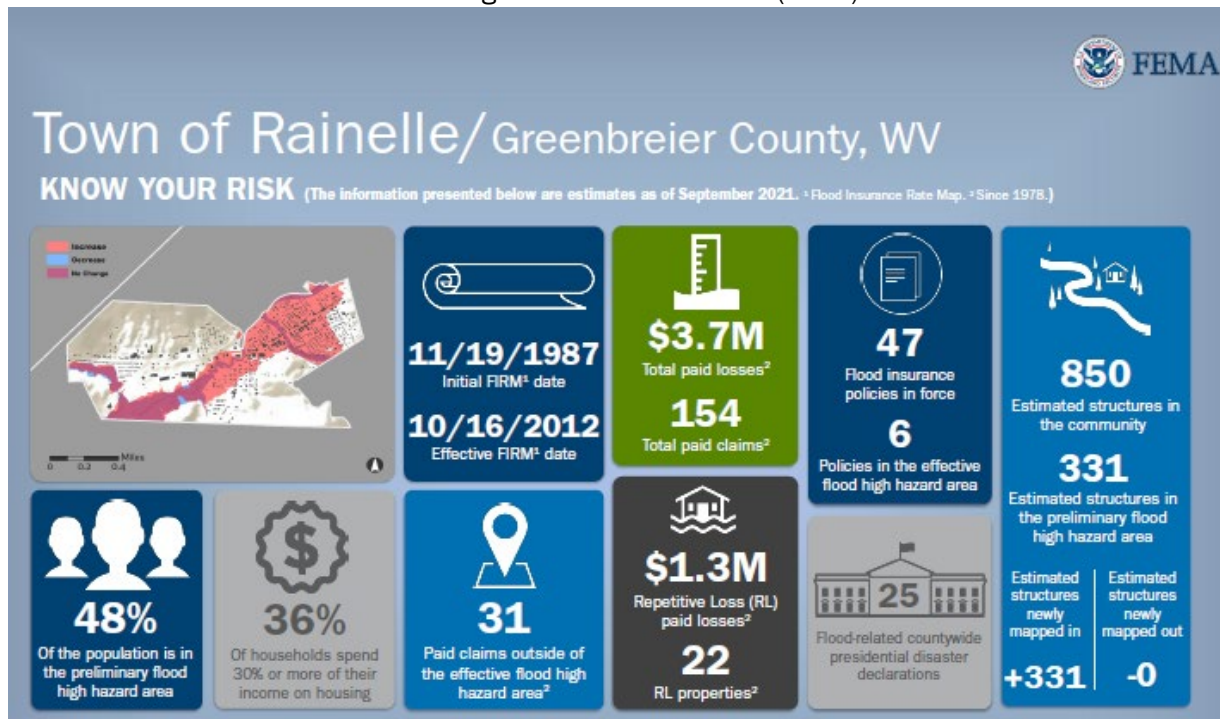


(6) Develop and Verify Community Flood Risk Profiles: Use the building level-risk assessments to create community risk profiles at the regional and state scales. Aggregate key risk factors into Exposure and Flood Model matrices. A Mitigation Matrix of mitigated properties, open space preservation, etc. can be developed as well. The community risk profiles would supplement FEMA’s Flood Risk Dashboards, a snapshot of a community’s flood risk statistics at the time the community is going through a flood mapping update. The profiles are done at the County, Unincorporated, and Incorporated levels (including eight split municipalities across county boundary lines). Risk communities will be compared to statewide mean/medium/maximum statistics. Incorporate WV Building Level Risk Assessment (BLRA) information to FEMA’s Jurisdictional Flood Risk Dashboard templates, web community risk tables, etc. These community flood risk profiles can be incorporated into the 2023 State Hazard Mitigation Plan Update. It is important to identify disadvantaged communities in the State that may be at higher risk due to climate change impacts and thus require additional focus and support in their flood protection measures. Example Region 4 Community-Level [Risk Matrices](#) for Exposure and Flood Loss Models.

Region 4 Risk Matrix Building Exposure
 2/5/2022 Higher Risk Threshold
 Statewide Statistics

Community Information		Floodplain Measurements				Buildings at High Risk			Building Dollar (\$) Exposure & Building									
CID	Community Name	County	Incorporated/Unincorporated	WV RPDC Region	SFHA Area		Stream Length		Buildings in Flood Zone			Residential				Non-Residential		
					Ratio of aSFHA to Community Area	Stream Length (mi) Effective A	Stream Length (mi) Advisory A	Total Length (mi) High Risk Flood Zones	Total Buildings in High Risk Flood Zones	Floodway	Mapped in SFHA	Residential Manufactured Homes (RES2) % of Single Dwellings (RES1 & RES2)	Residential COUNT % (All RESx Classes)	Residential VALUE % (All RESx)	Non-Residential VALUE %	Residential VALUE (All RESx)	Commercial VALUE	N
540027	Ansted	FAYETTE	Incorporated	4	19	2%	1.0	0.1	1.0	1	0	0	0%	100%	100%	0%	\$66K	\$0K
540026	Fayette County*	FAYETTE	Unincorporated	4	3,393	1%	118.2	182.9	323.7	1529	35	547	17%	93%	76%	24%	\$50,385K	\$6,523K
540294	Gauley Bridge	FAYETTE	Incorporated	4	22	2%	0.0	0.9	1.8	45	2	23	6%	47%	27%	73%	\$869K	\$2,302K
540028	Meadow Bridge	FAYETTE	Incorporated	4	50	19%	0.1	0.0	2.0	23	0	3	35%	91%	97%	3%	\$695K	\$23K
540029	Montgomery**	FAYETTE	Split	4	15	2%	0.3	0.0	0.3	15	0	1	8%	87%	25%	75%	\$1,083K	\$1,000K
540280	Mount Hope	FAYETTE	Incorporated	4	41	4%	1.0	0.0	1.0	38	0	0	3%	84%	65%	35%	\$787K	\$101K
540031	Dak Hill	FAYETTE	Incorporated	4	86	1%	3.7	1.7	5.4	55	0	4	4%	91%	95%	5%	\$2,262K	\$111K
540032	Pax	FAYETTE	Incorporated	4	26	14%	0.0	0.0	1.3	39	7	0	13%	82%	68%	32%	\$925K	\$98K
540033	Smithers**	FAYETTE	Split	4	22	2%	0.1	0.0	2.2	74	14	12	10%	85%	56%	44%	\$2,064K	\$837K
		FAYETTE	County	4			124.3	196.6	339.6	1819	58	590	16%	91%	71%	29%	\$59,136K	\$10,994K
540041	Alderson**	GREENBRIER	Split	4	83	20%	0.2	0.0	1.1	143	19	7	9%	85%	57%	43%	\$6,485K	\$1,028K
540243	Falling Springs	GREENBRIER	Incorporated	4	96	11%	0.1	0.0	0.1	3	0	0	33%	100%	100%	0%	\$157K	\$0K
540040	Greenbrier County*	GREENBRIER	Unincorporated	4	19,278	3%	503.6	42.9	594.4	1182	60	293	24%	93%	78%	22%	\$103,297K	\$6,511K
540228	Rainelle	GREENBRIER	Incorporated	4	66	9%	2.0	0.2	3.0	340	9	331	7%	74%	55%	45%	\$8,392K	\$5,751K
540043	Ronceverte	GREENBRIER	Incorporated	4	137	12%	0.2	0.0	1.3	67	0	0	0%	51%	5%	96%	\$1,354K	\$4,436K
540044	Rupert	GREENBRIER	Incorporated	4	114	23%	1.5	0.1	1.6	62	0	36	20%	94%	73%	27%	\$2,321K	\$291K
540045	White Sulphur Springs	GREENBRIER	Incorporated	4	189	16%	0.0	0.1	4.3	428	67	68	1%	88%	36%	64%	\$18,910K	\$5,144K
		GREENBRIER	County	4			507.7	43.3	606.0	2225	155	735	16%	87%	58%	42%	\$140,916K	\$23,161K

Supplement FEMA’s Jurisdictional Disaster Dashboards with supplemental risk assessment information from the statewide building level risk assessment (BLRA).



Example Jurisdictional Dashboards

(7) Model Potential Mitigation Measures and Communicate to Communities: Use model-backed depth grids and the building-level risk assessment inventory (BLRA) to identify mitigation measures for properties. For example, identify buildings with solid wall crawl spaces which would qualify for flood vents, one of the cheapest mitigation solutions for existing structures. Communicate this mitigation information to communities where types of building foundations are prevalent and would qualify for flood vents. Communicate the cost in savings in flood insurance by installing flood vents and adjusting the lowest floor elevation.

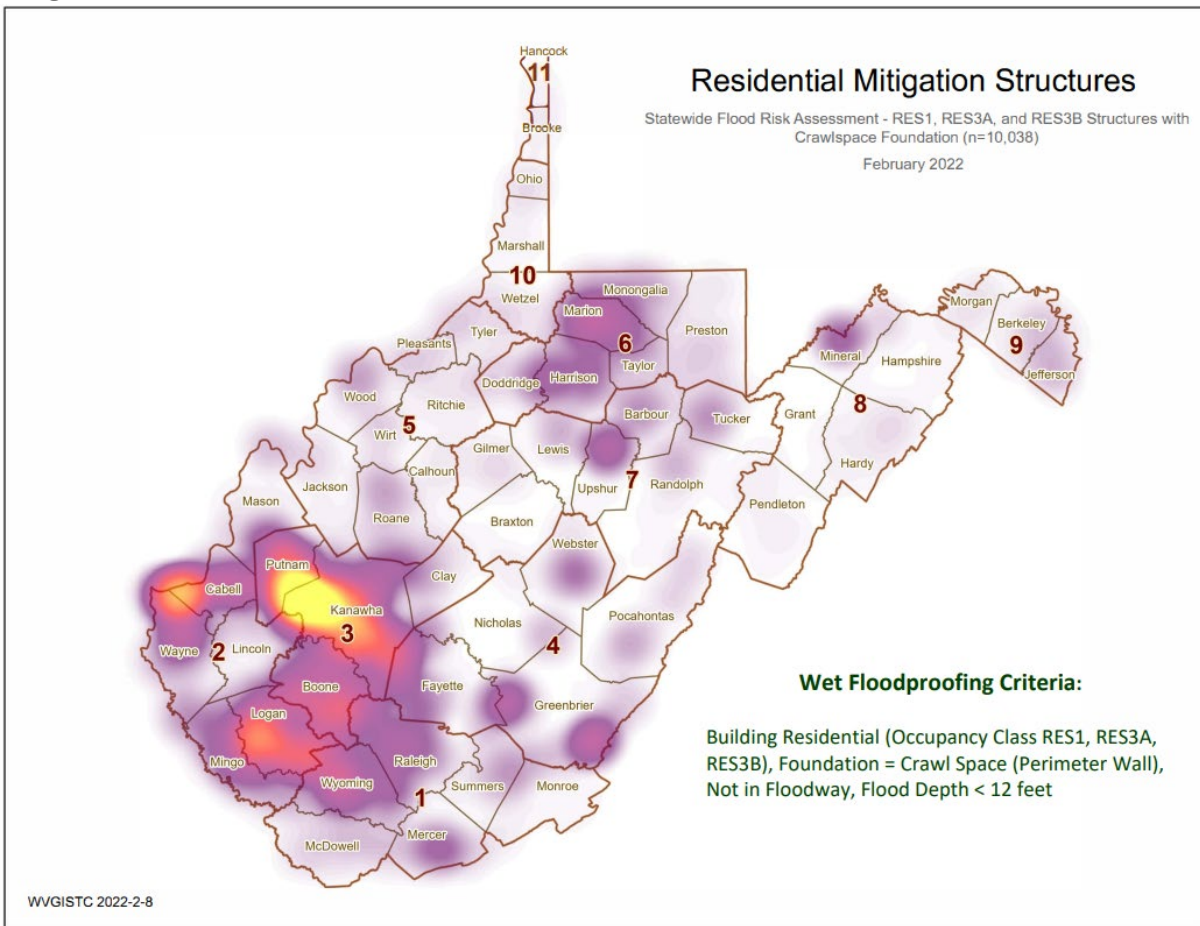
[4,716 Non-Residential Structures to consider for Dry Floodproofing.](#) Dry Floodproofing Criteria: Building Non-Residential (Commercial and Other Residential), Not in floodway (velocity not > 10 feet/sec), Flood Depth < 3 feet

[10,038 Residential Structures to consider for Wet Floodproofing.](#) Wet Floodproofing Criteria > Building Residential (Occupancy Class (RES1, RES3A, RES3B), Foundation Code = Perimeter Wall (Crawl Space), Not in floodway, Flood Depth < 12 feet

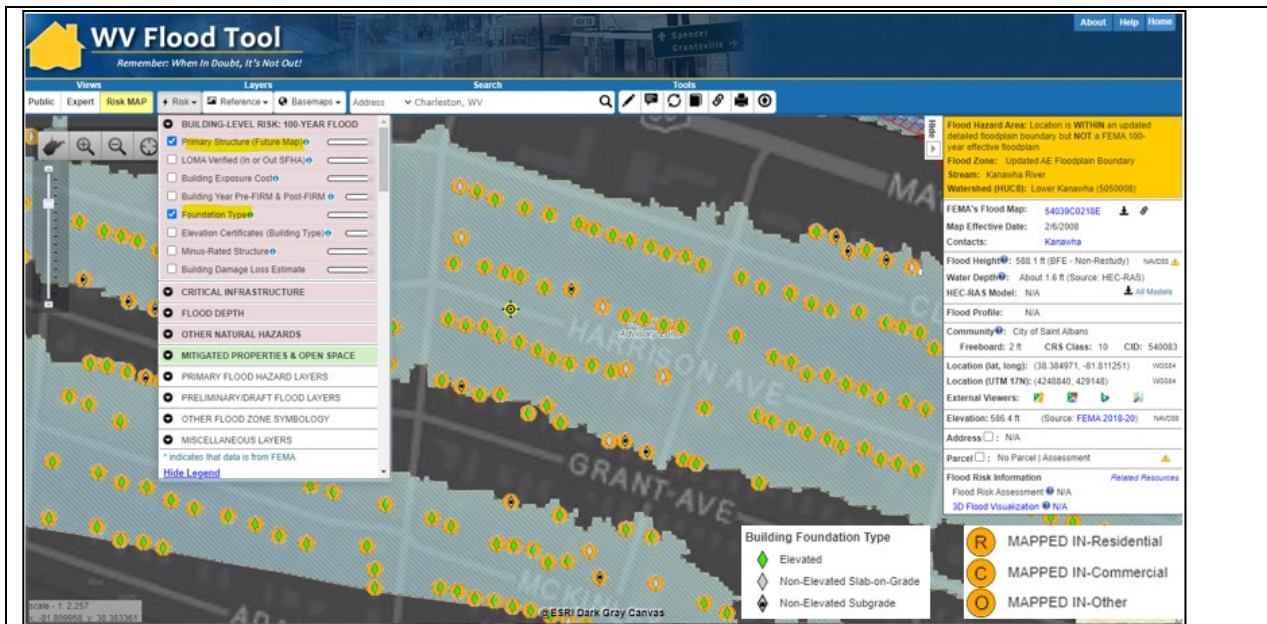
USACE Nonstructural Flood Risk Management Matrix:

<https://usace.contentdm.oclc.org/digital/collection/p16021coll11/id/708/>

Heat maps show the Kanawha River Valley as a high potential target area for residential mitigation.



The RiskMAP View of the WV Flood Tool shows a high-risk advisory flood zone in the city of St. Albans (Kanawha County) where are large number of **residential** “mapped-in” structures (orange circles) with **elevated crawl space foundations** (green diamonds) would be eligible for flood vents, one of the cheapest wet floodproofing mitigation measures for homeowners to considers. View [online map](#) of area for mitigation consideration.



Flood-prone residential structures in St. Albans in which crawl space foundations and the flood depth would qualify for flood vents. See [Google Street/3D Map View](#) of structures.



(8) Engage Communities to Validate Areas of Mitigation (AOMI) on WV Flood Tool.

Engage communities to validate AoMIs identified from the statewide risk assessment. Areas of Mitigation (AoMI) are identified by Repetitive Loss structures, Substantial Damage Estimates, Floodway Structures, Mitigated Properties, Flood Depths, High-Water Marks, and Similar Topography. See statewide graphic of [Areas of Mitigation Interest \(AoMI\)](#) mapped to date. AoMIs support the community prioritization of identifiable measures for hazard reduction planning and actionable mitigation projects. AoMIs are published on the RiskMAP View of the WV Flood Tool.

AoMI determination layers may include:

[Buyout Properties](#)

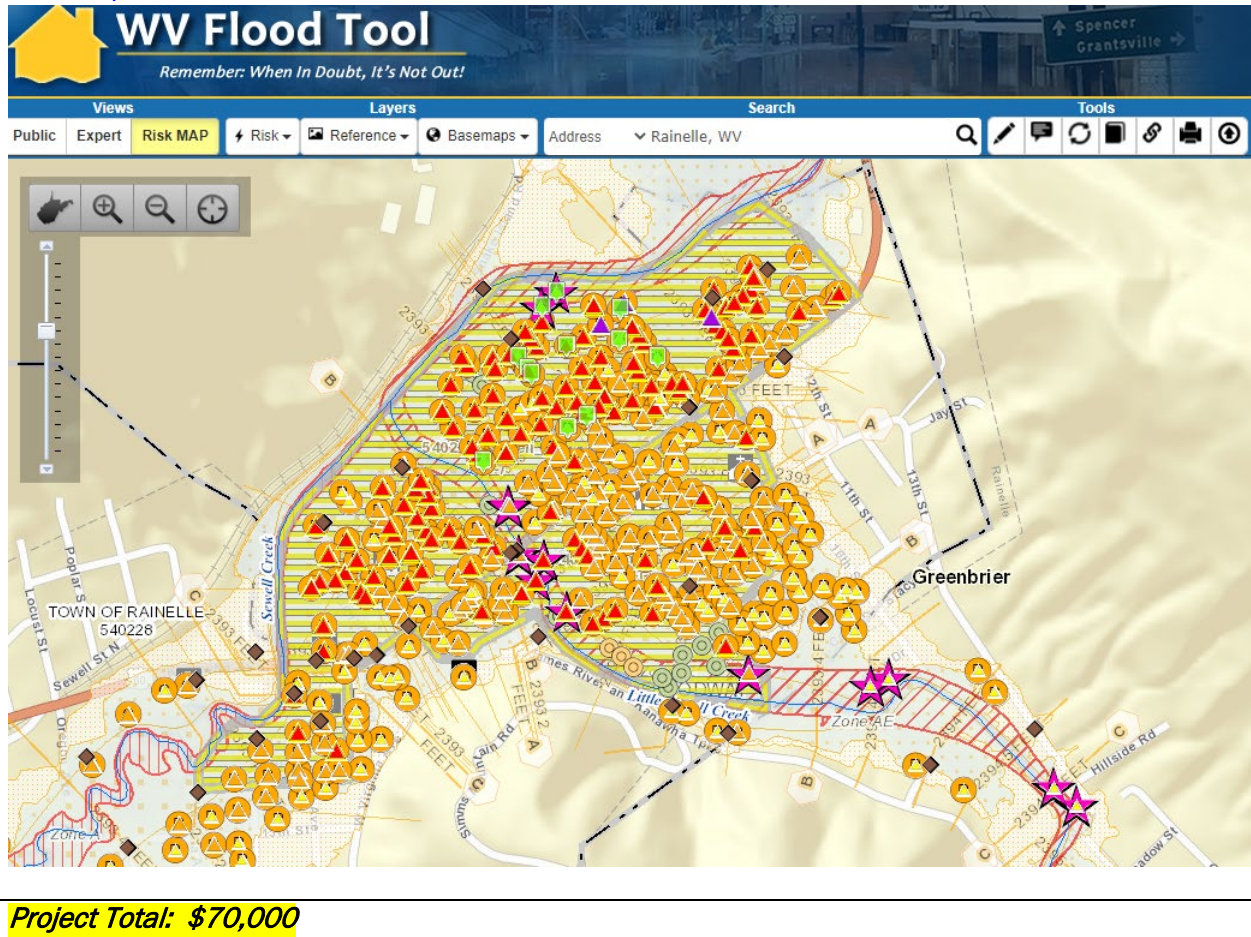
[High Flood Depths or Water Depths-in-Structure](#)

[High-Water Marks](#)

[Non-Residential](#) | [Residential](#) building dollar damage estimates

[Substantial Damage Estimates](#)

Area of Mitigation Interest (AoMI) for Rainelle, WV. Area of interest includes buyout properties, high-water marks, building damage estimates, and structures in the floodway. View [map link](#) on WV Flood Tool.



APPENDIX B: Detailed Scope of WVU Led PM Activities

2022-23 CTP Services and Projects performed by West Virginia University

State: West Virginia

Total Costs: \$180,000 Base CTP Funding (Global Outreach for Mapping activities)

Performance Period: October 1, 2022, to September 30, 2023 (12 months)

Plan by Kurt Donaldson, Manager, WV GIS Technical Center, **West Virginia University**

6/28/2022

EXECUTIVE SUMMARY

Global Outreach Services – CTP Base Funding. Cost \$180,000

Global Outreach Services for WV Flood Tool.

- Statewide global outreach services that process and integrate new flood and reference GIS layers, tool enhancements, flood risk information, etc. for the WV Flood Tool (www.mapwv.gov/Flood). Services include computer programming, data development/geoprocessing, customized mapping, and technical support services (Task A). This project also supports two other activities in which a recent nationwide flood risk assessment determined that 46 percent of the roads in the State and 51 percent of the State’s critical facilities – the highest state-level percentages in the Nation – would be closed by flooding based on current and future climate change models. The first subtask (Task B) integrates the WV Building Level Risk Assessment (BLRA) with FEMA’s national inventory so standardized, consistent, and accessible building level information can be exchanged. Another subtask (Task C) enhances transportation flood inundation models on the RiskMAP View of the WV Flood Tool. See Table 1 for more detailed information.

Table 1. 2022-23 CTP Work Tasks

#	Task Description	2022-23
CTP Base Funding Task A	<p>[GLOBAL OUTREACH SERVICES FOR WV FLOOD TOOL]</p> <p>Statewide global outreach services that process and integrate new flood and reference GIS layers, tool enhancements, flood risk information, etc. for the WV Flood Tool (www.mapwv.gov/Flood). Services include computer programming, data development/geoprocessing, customized mapping, and technical support services. It supports new initiatives such as the WV Building Level Risk Assessment (BLRA) with FEMA’s national inventory so standardized, consistent, and accessible building level information can be exchanged. Another task includes to enhance transportation flood inundation models for roads, railroads, and bridges to WV Flood Tool. This project supports disadvantaged, vulnerable communities subject to changing climate conditions in which models predict substantially higher stream flow conditions for watershed basins location south and east of the Ohio River. The WV Flood Tool and global outreach services support stakeholders in pre-disaster actions around adaptation, resilience, and mitigation. The global outreach supports FEMA’s NFIP/CRS Program objectives to:</p> <ul style="list-style-type: none"> Maintain consistent national standards while interjecting a tailored, local focus Use local data and integrate at state level to facilitate floodplain management Utilize local experience and knowledge Provide training and technical assistance Provide communities with state-based CRS credits Support Risk MAP Program Goals of Flood Hazard Data, Public Awareness and Outreach, Risk Planning, Enhanced Digital Platform, and Alignment and Synergies 	\$155,000

Through collaboration with Local, State, and Federal entities, the WV Flood Tool delivers quality data that increases public awareness and leads to actions that reduce risk to life and property

To manage the wealth of available data and better communicate flood risk, the WV Flood Tool has maintained a public facing outreach tool for the public, communities, engineering/surveying companies, and others (Insurance companies, lending institutions, real estate companies) that has provided effective floodplain models, supporting datasets, water-surface elevations, floodplain boundaries, and additional enhanced flood risk information. During the past decade, the functionality and quality of data layers of the WV Flood Tool have progressed, resulting in an increased use of the application. Over time the WV Flood Tool has become more than just a flood determination tool, and today is routinely used by floodplain managers for building permit applications, floodplain regulations enforcement, pre- and post-disaster assessments, Community Rating System discounts, and flood risk planning. For risk assessment and planning, the RiskMAP View includes structure-level risk assessments and mitigated properties to aid in flood reduction efforts. This initiative enables the website and the WV Flood Tool's global outreach program to adapt and remain relevant as both the datasets and technology continue to evolve.

Specific tasks under *global outreach services* in support of the WV Flood Tool include:

New Flood Map Products:

- Incorporate new regulatory and [non-regulatory flood hazard layers](#) into the WV Flood Tool. Publish all the flood layers, query layers, geoprocessing layers, models, and attributes according to standardized procedures and cartographic design.
 - Effective and Preliminary National Flood Hazard Layers (e.g., Countywide RiskMAP Studies, 2016 Flood PRM Reaches in Southeastern WV)
 - Add effective or draft/preliminary NFHL, WSEL, and Flood Depth
 - Advisory Flood Heights and Base Flood Elevations
 - For Preliminary Flood Heights, in Flood Query Results Panel link Preliminary Flood Zones to FEMA's Map Changes Viewer
 - Flood Study Status Graphics
 - [Active Flood Studies](#)
 - [Advisory Flood Heights](#)
 - [FEMA R3 Project Status Graphic](#)
 - Floodplain Boundary, WSEL, Depth Layers
 - Floodplain Boundary: Advisory A Zones
 - WSEL: Advisory A Flood Heights (Advisory Base Flood Elevations)
 - Depth Grid: Model-Backed (HEC-RAS) Advisory A Depth Grids
 - Other Flood or Flood-Related Layers
 - [Elevation Certificates](#)
 - LOMAs, LOMRs (including [Location-Verified LOMAs](#) to correct parcel or structure)
 - Panel Index (GeoIndex)
 - Mitigated Buyout Properties
 - Flood Query Results Layers: Flood Zone Designation, Stream Name/Flood Source, Model Download
 - USGS High Water Marks and Stream Gages
 - H&H Hydrologic/Hydraulic Downloadable Models
 - Structure (bridges, culverts, etc.) Data Files (data files are needed)
 - Flood Manager List on WV Flood Tool
- Model-Backed Studies. The statewide Hazus depth grid created in 2010 is inaccurate and thus has a negative impact on building-level flood risk assessments and flood

visualizations. Adding model-backed depth grids from flood studies improves the coverage and accuracy of the statewide depth grid, a flood risk assessment priority of attaining model-backed, gridded flood-risk depth grids for all 1-percent flood zones in West Virginia. In addition, model-backed Base Flood Height values provide important information for the Flood Query Results Panel and for processing LiDAR LOMAs using the Print Function of the WV Flood Tool. Lastly, depth grid errors associated with mapping issues identified from anomalous building level risk assessments are forwarded to Region 3 for CNMS problem area tracking.

- Follow WV GIS Technical Center's procedural guide for creating Flood Depth/Water Surface Elevation Grids and Redelineated AE Floodplains. The methodology creates a Water Surface TIN from the NHFL X-Sections, converts the WSEL TIN to a grid, and then subtracts the Ground Elevation Grid from the WSEL Grid to create the Water Depth Grid.

Application Programming Development:

- Execute software programming updates for desktop and mobile versions. Modify programming code of JavaScript application (www.mapwv.gov/flood) to enhance tool functions, messages, data layers, and cartography. Update flood risk information to the WV Property Search Tool, a companion product of the WV Flood Tool, to allow users to identify, for example, new structures built in flood zones. Make other tool enhancements based on requests from WV NFIP Coordinator.

Desktop Version: <https://www.mapwv.gov/flood>

Mobile Version: <https://www.mapwv.gov/flood/mmap>

Property Search and Report: <https://www.mapwv.gov/property>

- Enhance tool functions based on feedback or new opportunities. Program other application enhancements to include synchronizing with FEMA's National Flood Hazard Layer (NFHL) web services and FEMA Map Store products. Evaluate consuming NFHL web services with performance testing and other suitability measures. Program failover protocols for external web map services consumed by the Flood Tool. Enhance the WV Flood Tool to leverage the statewide building-level flood risk assessments generated from a Hazard Mitigation Grant.
- In addition, the application programming development will include application updates to enhance tool functions, messages, data layers, and cartography.

Update Flood Query Panel with New Flood Risk Data:

- Develop and publish new risk assessment and mitigated layers to the WV Flood Tool, specifically
 - Mitigated Structures (wet floodproofing, dry floodproofing)
 - Elevation Certificates (focus on elevated Building Diagrams 5-8)
 - Dam Inundation Zones (for query purposes only)
 - 500-Year Depth Grids from new flood studies (both AE and A zones)

Update Flood Query Panel with New Flood Risk Data:

- Maintain and enhance Flood Query Results Panel with Dam Inundation Zones and 500-year flood depth values.
 - **Dam Inundation Zones:** The WV Flood Tool's query result panel for the RiskMAP View can be updated to alert a location that falls within a failed dam inundation zone. New flood inundations zones have been made available by the WV

Conservation Agency and USACE for select dams. In addition, risk assessments can be done by performing an intersection between the built-up environment and flood inundation zones.

- [WV Dam Inundation Viewer](#) of 168 High Risk Dams from the WV Conservation Agency
- USACE Dam Inundation Viewer: <https://nid.usace.army.mil/viewer/index.html>
- Summersville Dam Example: <https://nid.sec.usace.army.mil/viewer/index.html?dsLibrary=NID-MD00069,NID-WV06702&x=-80.901&y=38.223&z=15>

- **500-Year Flood Zone Depth Values:** FEMA’s new RiskMAP studies are generating 500-year depth grids for riverine flooding. This information can be added to the RiskMAP View of the WV Flood Tool. The only way now to determine 500-year depths on the Flood Tool are by viewing the Flood Profiles of detailed studies.

<< Query Results Panel >>

Flood Query Results Panel

Search: 54 King Street, Kearneysville, WV

54 King St.

Each Location Query Answers:

- In Flood Hazard Area? Flood Zone? Floodway?
- Stream & Watershed names?
- FEMA Issued Flood Map / NFHL links?
- Floodplain Manager Contact?
- Flood Height value & Vertical Datum?
- Water Depth value and source?
- HEC-RAS Model available?
- Flood Profile available?
- CRS community information?
- Coordinate x,y location?
- External Map Viewer Links?
- Ground elevation value and source?
- E-911 Address (link to address info)
- Parcel ID (link to property info)
- Flood risk assessment info?
- 3D flood visualization?

Flood Hazard Area: Location is WITHIN the FEMA 100-year floodplain and floodway.
 Flood Zone: AE (Floodway)
 Stream: Turkey Run
 Watershed (HUC8): Conococheague-Opequon (2070004)

FEMA's Flood Map: 54037C0115E
 Map Effective Date: 12/18/2009
 Contacts: Jefferson

Flood Height: 495.6 ft (BFE - Non-Restudy)
 Water Depth: About 2.4 ft (Source: HEC-RAS)
 HEC-RAS Model: N/A
 Flood Profile: 54037_028

Community: Jefferson County
 CID: 540065 CRS Class: 6

Location (lat, long): (39.302764, -77.983755)
 Location (UTM 17N): (4354713, 760089)
 Elevation: 493.1 ft (Source: FEMA 2012)

Address: 54 KING ST, Kearneysville, WV, 25430
 Parcel: 19-07-022B-0022-0000 | Assessment

Parcel ID Web Link: <https://www.mapwv.gov/flood/map/?v=1&pid=19-07-022B-0021-0000>
 Performance Measure: Query Results display within 5 seconds

Reference Data:

- Process and integrate new reference data to make the WV Flood Tool more accurate and current and for which communities can receive FEMA CRS credits. This task includes the publishing and caching of web map services that support the Flood Tool. The new FEMA-purchased LiDAR and derived elevation products are quite large in file size and require extensive computer processing and quality control checks before being published to the WV Flood Tool. Key reference data sets are ground elevation, parcels/assessment records, E-911 addresses, and aerial imagery.
- **HI-RESOLUTION TOPOGRAPHIC DATA:**
 - Update the WV Flood Tool with other reference layers (leaf-off aerial photography, E-911 site addresses, and property parcels/assessment records) that are essential in identifying flood risk structures with the WV Flood Tool.
 - Accurate, high-resolution LiDAR-derived *elevation* products such as one-foot contours and one-meter DEMs that are incorporated into the WV Flood Tool are

beneficial for floodplain determinations, LIDAR LOMAs, LAGs, water depth flood visualizations, flood risk studies, etc.

- PROPERTY PARCELS AND ASSESSMENT RECORDS: Update statewide parcel layer and assessment records to WV Flood Tool. *Accurate and current **parcels and assessment attributes** are essential to identifying flood risk structures in the WV Flood Tool*
 - Statewide Parcel Products (annual update) for Flood tool:
 - Master surface parcel file and standardized assessment attributes
 - Sketch diagrams for building identification of residential properties
 - Parcel history (17 years) to search previous owners or deed book numbers. Important for improving positional accuracy of LOMAs and Buyout Properties.
 - Integrate surface parcel geometry for all 55 West Virginia counties
 - Join assessment records for commercial and residential properties for current tax year
 - Join parcels to more than 20,000 full-version tax maps
 - Coordinate parcel development with WV Property Tax Division and county assessors
 - Intersect parcels/assessment records with flood zones and classify according to risk (high, moderate, low)
- E-911 ADDRESSES: Update E-911 site and street addressing layers and address matching geocoding services for Flood Tool. *Accurate and current **E-911 site addresses** are essential to identifying flood risk structures in the WV Flood Tool.*
- AERIAL PHOTOGRAPHY: Add new 2022 leaf-off aerial photography for multiple counties to Flood Tool. Coordinate with county, state, and federal agencies through new West Virginia Orthoimagery Program. *Accurate and current **leaf-off aerial photography** is essential to identifying flood risk structures in the WV Flood Tool.*
- OTHER LAYERS: Update other reference layers (e.g., community boundaries, wetlands, public lands) that support FEMA CRS/NFIP programs and the WV Flood Tool. *Accurate and current **reference layers** are important to Communities for state-base CRS credits and for users referencing features of interest.*
- Resource Link: WV Flood Tool's [Reference Layers](#)

Technical Services:

form outreach and training services to include developing print and online educational materials, delivering presentations, administering email listserv, and participating in Flood Tool coordination meetings and data exchange with State NFIP, FEMA, USACE, NRCS, and other cooperators. Provide technical support to the Flood Hazard community like specifications (e.g., HEC-RAS downloadable model specifications) for contracts and other technical queries associated with flood and reference data. Enhance the WV Flood Tool to effectively increase flood risk communications for the public and communities. Educate and outreach to counties about submitting their locally produced address, parcel, imagery, and elevation data for inclusion in the Flood Tool.

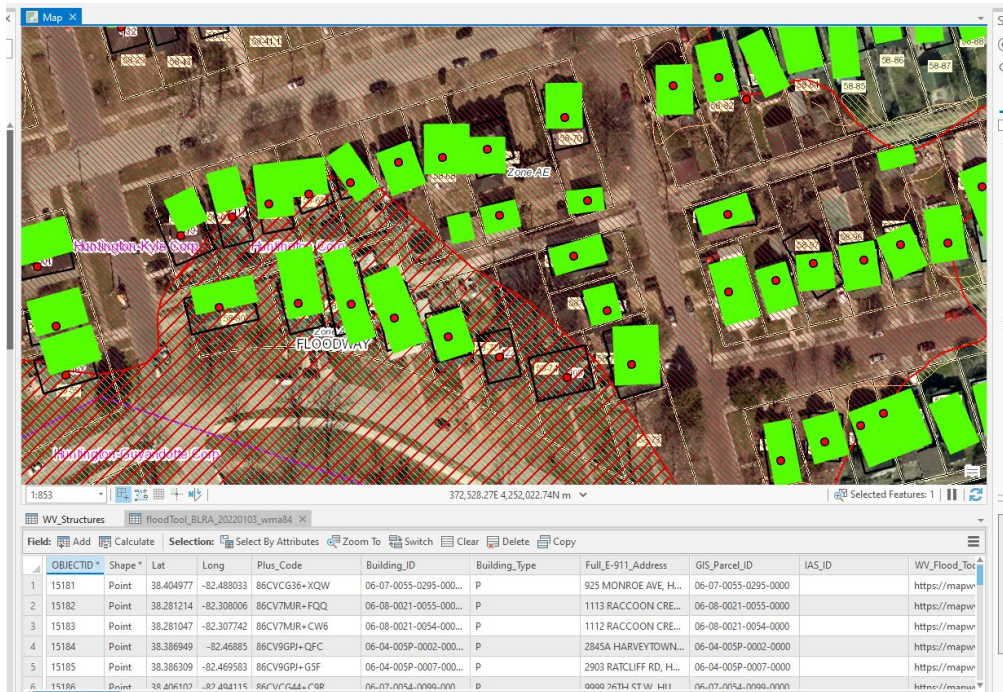
- Technical Services include:
 - Promotional materials (flyers, videos, etc.)
 - Presentations (webinars, meetings, etc.)
 - Update content of Flood Tool launch page
 - Update listserv and contact list of community floodplain managers

	<ul style="list-style-type: none"> ○ Coordination meetings and project scoping for USACE WV Silver Jackets projects that support WV Flood Tool ○ Standardized Data Exchange ○ Instructional videos for Flood Tool and WV Building Level Risk Assessment (BLRA) ○ Updating WV Flood Tool and Flood Risk Assessment Glossary ○ Update various WV Flood Tool Resources web pages and links ○ Bundle FEMA and other agency risk assessment and mitigation resources for the WV floodplain management community (Permits, Elevation Certificates, Mitigation Resources, Model Floodplain Management Ordinance, etc.) ○ 70% of WV floodplains are Approximate A Zones and not detailed studies. Identify future potential detailed studies where there are large numbers of floodplain structures in Approximate A Zone stream reaches with high flood depths (> 10 feet). See graphic. ○ Technical support for local and state hazard mitigation plan updates. Accessed by an Index Guide spreadsheet named “RA_Info_Index.xlsx,” risk assessment products include GIS layers, tables, subject reports, 3D Visualizations, and community profile risk matrices to supplement FEMA’s Community Flood Risk Dashboards. 	
<p>CTP Base Funding Task B</p>	<p>[WV BUILDING LEVEL RISK ASSESSMENT (BLRA) INTEGRATION WITH FEMA’S USA STRUCTURES PROGRAM]</p> <p>Over the past several years, the number of distressed counties in West Virginia has been steadily increasing. For FY 2022, West Virginia will have 17 distressed counties (most economically depressed counties) and 11 at-risk counties (counties at-risk of becoming economically distressed). Identifying and exchanging risk assessment/mitigation data at the building level is necessary to assist decision-makers supporting disadvantage communities in which devastating riverine flooding is projected to increase during this century.</p> <p>Standardized structure-level information is required to support local and State hazard mitigation planning as well as other flood reduction efforts. This activity will tie in the WV Building Level Risk Assessment (BLRA) with FEMA’s national inventory so standardized, consistent, and accessible building level information can be exchanged. Primary objectives of this activity include:</p> <ul style="list-style-type: none"> ● Increase the 70% match rate to above 90% between the WV Flood Risk Building Inventory and FEMA’s USA Structures. The WV Best Leaf-Off photography statewide coverage is the highest temporal and resolution imagery in the State. West Virginia ranks as the third most forested state in the nation and often has a dense forested canopy that makes identify structures remotely more difficult. Leaf-off imagery provides a reliable source for identifying building footprints. ● Collaborate on generating comprehensive building footprints with unique identifiers and complete building risk assessment attributes. ● Coordinate in exchanging accurate, property-level flood risk and mitigated information in an efficient manner with FEMA and other local, state, and federal partners. ● Collaborate specifically with Region 3 and FEMA Headquarters Geospatial Officer Chris Vaughan. <p>Comparison of current USA Structures to WV BLRA:</p> <p>< Current Match between USA Structures and WV BLRA >></p> <ul style="list-style-type: none"> ● 2021 USA Structures (for WV): 1,085,876 structure footprints ● WV BLRA: 98,467 points of primary structures located in the 1%-annual-chance floodplain ● 69,575 WV BLRA points intersect with USA Structures (70% match rate) 	<p>15,000</p>

<< Match between Microsoft Building Footprints and WV BLRA >>

- 2018 Microsoft Footprints (for WV): 1,020,048 structure footprints
- WV BLRA: 98,467 points of primary structures located in the 1%-annual-chance floodplain
- 80,659 WV BLRA points intersect with USA Structures (82% match rate)
- BLRA Points that don't match lie outside of, or missing, Microsoft's building footprint outline.

<< W BLRA Points (red) intersect with FEMA's USA Structures (green footprints). Black building outlines are Microsoft footprints. >>



CTP Base Funding Task C

[ENHANCE TRANSPORTATION FLOOD INUNDATION MODELS FOR ROADS, RAILROADS, AND BRIDGES TO WV FLOOD TOOL]

10,000

In West Virginia, according to nonprofit First Street Foundation's October 2021 report titled "[The 3rd National Risk Assessment: Infrastructure on the Brink](#)," 46 percent of the roads in the state and 51 percent of the state's critical facilities — [the highest state-level figures in the Nation](#) — would be closed by flooding. Using modeling that incorporates climate change, First Street's risk assessment report quantifies the huge current and future number of critical facilities and road segments that would be shut down by an average flood. Because of the vulnerability to the State's transportation infrastructure, the WV GIS Technical Center will update and improve on its flood inundation models for roads, railroads, and bridges for a 1%-annual-chance (100 yr.) event.

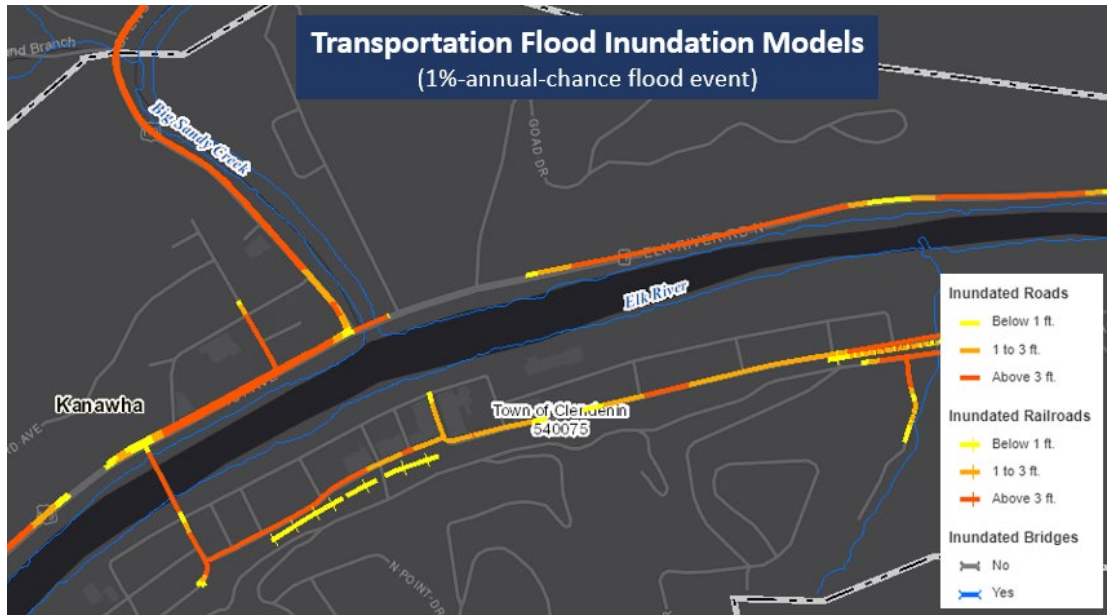
Specifically, this activity will develop and publish transportation inundation models for a 1%-annual-chance flood event:

- Bridges Inundated: Use the FEMA-purchased LiDAR to identify each bridge deck elevation and then compare with available base flood elevations to determine if the bridge will be inundated by a 1%-annual-chance flood event. This activity will be

conducted statewide for all major bridges from a WV DOT bridge source where base flood elevations exist.

- Roads and Railroads: Update existing road and railroad inundation models from new flood map restudies that produce new base flood elevations. Where no model-backed depth grids exist, substitute with the less accurate Hazus depth grid.
- Publish all transportation inundation models to the WV Flood Tool.
- Update community-level risk assessment transportation inundation reports. Communicate results of inundation models to stakeholders of hazard mitigation plan updates.

<< WV Transportation Flood Inundation Model on RiskMAP View of WV Flood Tool >>

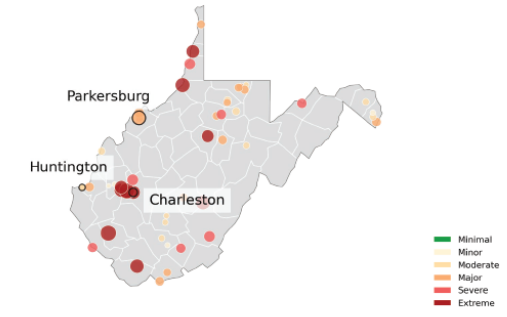


Why Water Depth Matters

~1 Foot	~3 Feet	~6 Feet	~9 Feet
Response focused on those who need additional assistance	Near the limit to use High Profile Vehicles to perform high water rescues	Boats and helicopters now required to perform high water rescues	1 st Floors completely inundated
<p>"How many helicopters, boats, and high profile vehicles and where to send them" – Texas State Operations Center</p> <p><small>National Weather Service's West Gulf River Forecast Center in Fort Worth Texas</small></p>			

<< Highest Road Flooding Risk in the Nation >>

According to the nonprofit First Street Foundation's October 2021 report titled "[The 3rd National Risk Assessment: Infrastructure on the Brink](#)," 46 percent of the roads in the state and 51 percent of the state's critical facilities – [the highest state-level figures in the Nation](#) – would be closed by flooding.

	<p>The 3rd National Risk Assessment: Infrastructure on the Brink © First Street Foundation 155</p> <h3>City Details</h3> <h2>West Virginia</h2> <p>Flooding can impact day to day life within a community, cut off access to utilities, emergency services, and transportation, and may impact the overall economic well-being of an area. In West Virginia, there are 128,067 residential properties, 50,284 miles of roads, 11,072 commercial properties, 1,107 infrastructure facilities, and 968 social facilities with operational flood risk* today. The following pages provide an overview of some of the most at risk communities in West Virginia, additional information for each neighborhood, zip code, city, and county can be found at FloodFactor.com.</p> <p>Municipality risk over 30 years Based on proportion and severity</p>  <p>Greatest proportion with operational risk today* % in municipality with operational risk</p> <table border="1"> <thead> <tr> <th>Rank</th> <th>Municipality</th> <th>Residential properties</th> <th>Miles of roads</th> <th>Commercial properties</th> <th>Infrastructure facilities**</th> <th>Social facilities+</th> </tr> </thead> <tbody> <tr><td>1</td><td>Dunbar</td><td>80.8%</td><td>75.8%</td><td>95.7%</td><td>100.0%</td><td>88.9%</td></tr> <tr><td>2</td><td>Mount Gay-Shamrock</td><td>59.5%</td><td>74.3%</td><td>100.0%</td><td>100.0%</td><td>100.0%</td></tr> <tr><td>3</td><td>St Albans</td><td>64.6%</td><td>71.9%</td><td>96.5%</td><td>100.0%</td><td>75.0%</td></tr> <tr><td>4</td><td>New Martinsville</td><td>67.5%</td><td>77.8%</td><td>84.7%</td><td>83.3%</td><td>85.7%</td></tr> <tr><td>5</td><td>Weston</td><td>54.8%</td><td>70.8%</td><td>94.4%</td><td>100.0%</td><td>66.7%</td></tr> <tr><td>6</td><td>Richwood</td><td>48.8%</td><td>59.6%</td><td>70.4%</td><td>100.0%</td><td>100.0%</td></tr> <tr><td>7</td><td>Nitro</td><td>73.3%</td><td>74.2%</td><td>96.7%</td><td>50.0%</td><td>62.5%</td></tr> <tr><td>8</td><td>Wheeling</td><td>58.1%</td><td>61.5%</td><td>83.2%</td><td>71.4%</td><td>80.3%</td></tr> <tr><td>9</td><td>Charleston</td><td>43.4%</td><td>55.0%</td><td>90.2%</td><td>82.5%</td><td>69.2%</td></tr> <tr><td>10</td><td>Welch</td><td>60.2%</td><td>64.9%</td><td>89.3%</td><td>75.0%</td><td>50.0%</td></tr> <tr><td colspan="2">• State Average</td><td>28.3%</td><td>45.8%</td><td>37.2%</td><td>51.0%</td><td>36.4%</td></tr> </tbody> </table> <p>Highest proportion of operational risk by category</p> <ul style="list-style-type: none"> Residential: Dunbar, 80.8% Greatest risk to property owners with 2,218 out of 2,746 residential properties at risk of water reaching their building. Roads: New Martinsville, 77.8% Greatest risk to commutes and transportation with 51 out of 66 miles of roads at risk of becoming impassable. Commercial: Mount Gay-Shamrock, 100.0% Greatest risk to businesses with 5 out of 5 commercial buildings at risk of water reaching their building. Social: Richwood, 100.0% Greatest risk to government, education or social facilities with 6 out of 6 at risk of becoming inoperable. Infrastructure: Dunbar, 100.0% Greatest risk to critical infrastructure (utilities, emergency services, etc) with 7 out of 7 at risk of becoming inoperable. <p><small>*Operational risk denotes when a facility is flooded to the point where it can no longer function as intended or becomes unsafe. These thresholds vary depending on infrastructure type, see methodology for each as well as overall risk definition. **The infrastructure category includes airports, fire stations, hospitals, police stations, ports, power stations, superfund/hazardous waste sites, water outfalls and wastewater treatment facilities. + The social category includes government buildings, historic buildings, houses of worship, museums and schools. Locations with fewer than 10 miles of roads, 1,000 residential properties and 5 social, commercial, and infrastructure facilities are excluded from tables.</small></p>	Rank	Municipality	Residential properties	Miles of roads	Commercial properties	Infrastructure facilities**	Social facilities+	1	Dunbar	80.8%	75.8%	95.7%	100.0%	88.9%	2	Mount Gay-Shamrock	59.5%	74.3%	100.0%	100.0%	100.0%	3	St Albans	64.6%	71.9%	96.5%	100.0%	75.0%	4	New Martinsville	67.5%	77.8%	84.7%	83.3%	85.7%	5	Weston	54.8%	70.8%	94.4%	100.0%	66.7%	6	Richwood	48.8%	59.6%	70.4%	100.0%	100.0%	7	Nitro	73.3%	74.2%	96.7%	50.0%	62.5%	8	Wheeling	58.1%	61.5%	83.2%	71.4%	80.3%	9	Charleston	43.4%	55.0%	90.2%	82.5%	69.2%	10	Welch	60.2%	64.9%	89.3%	75.0%	50.0%	• State Average		28.3%	45.8%	37.2%	51.0%	36.4%	
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	<p>This Agreement supports the goals and objectives of the Cooperating Technical Partners (CTP) Program</p> <ul style="list-style-type: none"> Enhanced Risk Assessment Data: Address gaps in flood hazard data to form a solid foundation for risk assessment, floodplain management, and actuarial soundness of the NFIP. Public Awareness/Outreach: Ensure that a measurable increase in the public’s awareness and understanding of flood risk results in a measurable reduction of current and future vulnerability. Hazard Mitigation Planning: Lead and support states, and localities to effectively engage in risk-based mitigation planning resulting in sustainable actions that reduce or eliminate risks to life and property from natural hazards. Enhanced Digital Platform: Provide an enhanced digital platform that improves management of Risk MAP, stewardship of information produced by Risk MAP, and communication and sharing of risk data and related products to all levels of government and the public. Alignment and Synergies: Align risk analysis programs and develop synergies to enhance decision-making capabilities through effective risk communication and management. 																																																																																					
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